

SOMMAIRE

ÉDITORIAL.....	2
MOT DU PRÉSIDENT.....	3
COMITÉ 2024.....	4
PROGRAMME DE LA SEMAINE.....	7
LA SEMAINE EN DÉTAIL.....	8
LISTE ALPHABÉTIQUE DES ENTREPRISES.....	10
PLAN DES STANDS.....	22
PRÉSENTATIONS D'ENTREPRISES.....	24
LOGES & WORKSHOPS.....	44
PROFIL DES ENTREPRISES.....	52
LISTE D'ENTREPRISE PAR DOMAINE D'ETUDES.....	452
REMERCIEMENTS.....	465
PARTENAIRES.....	466



ÉDITORIAL

Bienvenue au Forum EPFL 2024 !

Tout le comité de l'association a le plaisir de vous accueillir à la 42ème édition du salon. Nous avons œuvré durant une année afin de vous offrir une édition vous donnant la possibilité de rencontrer les représentants de plus de 200 entreprises et d'une centaine de start-ups. Cette année, au même titre que l'année dernière, une journée spécialement dédiée aux ONGs a été mise en place suite à une forte demande de la part des étudiants. Ainsi, une douzaine d'ONGs ont répondu à l'appel afin de vous offrir l'opportunité d'échanger au sujet des différentes causes soutenues, et des potentielles carrières qu'elles appellent.

Nous nous réjouissons d'avance de cette 42 ème édition du Forum EPFL. En effet, les entreprises se sont données rendez-vous au cœur du campus de l'EPFL du 7 au 11 octobre 2024. Fidèles au salon depuis plusieurs années ou récemment séduites par les talents de l'EPFL, elles ont à nouveau répondu présentes pour vous rencontrer.

Chaque année, le Forum EPFL fait en sorte de vous offrir un accès à une grande diversité d'entreprises, représentant tous les secteurs. Un vaste panel de secteurs vous sera présenté : du secteur de l'horlogerie à l'audit financier en passant par l'industrie pharmaceutique, la construction, l'agroalimentaire ou encore le service bancaire, sans oublier bien sûr les secteurs plus traditionnels de l'ingénierie, tous sont réunis car votre profil les intéresse ! Dès à présent, ces dernières ont accès à tous les CVs déposés sur notre plateforme forum.epfl.ch. Alors n'attendez plus pour ajouter le vôtre et entrez en contact avec les entreprises de vos rêves !

Nous vous invitons également à profiter pleinement des services offerts par le Forum EPFL. Malgré l'inquiétude que peut créer le passage à la vie active, nous mettons à votre disposition les outils pour faciliter cette transition. Au-delà des rencontres avec les entreprises, le Forum EPFL vous offre également une préparation en amont à travers la Skills Week, du 2 au 6 octobre, et au début de la semaine du Forum EPFL, lors du Lundi Get Ready. Ainsi, vous pourrez participer au cours de la semaine à nos différents ateliers et workshops, présentations d'entreprises, entretiens, déjeuners-contacts dans les meilleures conditions.

En espérant que votre expérience soit la plus agréable possible, nous vous souhaitons beaucoup de réussite au cours de cette semaine du Forum EPFL !

Le Comité Forum EPFL 2024

MOT DU PRÉSIDENT



Éditorial pour l'édition 2024 de Forum

Quelle fierté de voir comment le Forum EPFL, au fil des ans, s'est imposé comme un lieu incontournable. On ne saurait dire qui, des étudiants et étudiantes en recherche d'emploi et de stages ou des entreprises en quête de profils rares, en a le plus besoin. Forum est justement le pont entre les deux univers.

Forum est le plus grand salon de recrutement européen. Il attire des entreprises de toutes tailles – de la startup à la multinationale. Mais aussi des organisations internationales et non gouvernementales. Qu'il s'agisse d'assurance ou de durabilité, de luxe ou de métallurgie : tous les secteurs sont représentés. Quelle aubaine pour nos étudiants et étudiantes qui attendent ce moment après un cursus faisant la part belle au travail en équipe, à l'esprit d'entreprise et à l'innovation. Et quel succès pour un événement organisé par des bénévoles de l'EPFL et entièrement gratuit pour les participant-e-s!

Plus de 20 000 participant-e-s et de 200 entreprises et institutions sont présentes au SwissTech Convention Center. Au-delà de ces chiffres qui sont déjà un signe de succès, ce sont les récits de rencontres fortes qui décrivent le mieux la réussite de Forum : jeunes diplômés et diplômées ou entreprises, tous et toutes s'accordent sur le caractère exceptionnel de cet accélérateur de rencontres.

Que ce soit dans les allées du centre, lors d'un workshop ou d'un entretien déjà préparé en amont : je souhaite à toutes et tous des rencontres riches et qui débouchent sur un succès. En cinq jours, tous les ingrédients sont là pour décrocher un premier emploi, trouver les talents indispensables à la croissance de votre entreprise, découvrir la vocation de votre vie ou passer une étape dans un parcours encore plein de rebondissements !

Je souhaite remercier les organisateurs, les soutiens et les nombreuses personnes qui s'investissent au fil des années pour Forum EPFL.

Martin Vetterli, Président de l'EPFL

COMITÉ 2024

DIRECTION



Axel
Rossettini
Président
Relations Publiques



Carlota
Imbert
Vice-Présidente
Administratrice



Clara
Dalon
Vice-Présidente
Qualité & Processus



Théodore
Decaux
Vice-Président
IT



Pierre
Hellich



Clément
Chalut



Sophie
Urrea



Blerta
Dalipova

RELATIONS ENTREPRISES



Jamil
Nassif



Nastasia
Morel



Raphaël
Benichou



Yann
Ravot



Nada
El Bouari



Nhát Anh
Dao

RELATIONS ONGS & OIGS



Imane
Raihane



Amaury
Pailloux



Paul
Rebour



Etienne
Maillard



Julie
Charlet



Alexandra
Szybowski

RELATIONS START-UPS

COMMUNICATION

RESTAURATION & EVENTS

COMITÉ 2024



PROGRAMME DE LA SEMAINE

LUNDI 7 OCTOBRE

09:00 - 17:00	Workshops individuels: Photo CV, Correction de CV et Elevator pitch
09:00 - 18:30	Présentations d'entreprises
09:00 - 17:00	Workshops collectifs
14:00 - 17:00	Atelier Sophrologie par Aline Perrin
18:00 - 20:00	Conférence d'honneur

MARDI 8 OCTOBRE

09:00 - 17:00	Start-Up Day
09:00 - 18:30	Présentations d'entreprises
18:00 - 20:00	Concours «d'éloquence»

MERCREDI 9 OCTOBRE

9:00 - 17:00	ONG & OIG Day
9:00 - 18:30	Présentations d'entreprises

JEUDI 10 OCTOBRE - JOURNÉE DE STAND

09:00 - 17:00	Stands, workshops d'entreprises et entretiens
12:00 - 13:30	Déjeuners-contact

VENDREDI 11 OCTOBRE - JOURNÉE DE STAND

09:00 - 17:00	Stands, workshops d'entreprises et entretiens
12:00 - 13:30	Déjeuners-contact

SAMEDI 12 OCTOBRE

18:00 - 02:00	Gala de clôture aux Portes des Iris
---------------	-------------------------------------

LA SEMAINE EN DÉTAIL

TOUT SUR NOS PRÉSTATIONS

Forum Get Ready - Lundi 7

Journée inaugurale et ultime occasion de vous préparer au Forum EPFL, ce lundi pourrait vous être profitable si vous n'avez pas pris part à la Skills Week ou si le stress commence à monter. En effet, notre comité vous a confectionné une journée de préparation de dernière minute. Shooting photo, correction de CV, atelier de gestion de la respiration et workshops vous attendent. Cette journée se clôturera par la traditionnelle conférence d'honneur.

Présentations d'entreprises - Lundi 7, Mardi 8, Mercredi 9

Les entreprises viennent à vous ! Elles vous exposeront leur philosophie, leurs objectifs, ainsi que leurs attentes. C'est une formidable opportunité d'établir un contact direct avec les sociétés qui vous intéressent, ou de découvrir des secteurs d'activité auxquels vous n'auriez sans doute pas pensé. Ces trois jours de présentations seront ponctués d'apéritifs vous permettant d'échanger directement avec les représentants de ces entreprises.

Retrouvez les horaires de toutes les présentations aux pages 22 et 23, sur notre site internet [forum-epfl.ch](https://www.forum-epfl.ch) ou encore sur votre application EPFL Campus.

Start-Up Day - Mardi 8

La Start-Up Day est la journée réservée aux start-ups. C'est un véritable Forum, condensé sur un jour, que nous offrons aux start-ups afin de vous permettre de les découvrir, les rencontrer et peut-être rejoindre l'une d'entre elles. Pour les entrepreneur-e-s en herbe, venez défendre votre projet de start-up au Student Corner et recevez le feedback d'experts; idéal pour démarrer votre propre aventure ! Intéressé-e par le développement durable ? Passez au Durability Corner pour rencontrer les start-ups qui mettent l'environnement à l'honneur.

Par ailleurs, plusieurs conférences de prestige autour de l'entrepreneuriat se tiendront ce mardi. La journée se clôturera par le désormais habituel concours d'éloquence. Venez montrer vos talents d'orateur devant un jury d'excellence avec, à la clé, de beaux prix et une expérience inoubliable.

ONG & OIG Day - Mercredi 9

Une journée spécialement consacrée aux ONGs a été mise en place pour la deuxième fois depuis la création du Forum EPFL. Venez ainsi saisir l'opportunité de découvrir les différentes causes défendues par les diverses ONG et pour lesquelles vous pourrez peut-être vous engager.

Stands - Jeudi 10, Vendredi 11

Lors des deux derniers jours du Forum, vous trouverez les emblématiques stands des entreprises au SwissTech Convention Center. Venez y rencontrer les recruteurs et représentants afin d'échanger et d'établir un premier contact direct avec vos potentiels futurs employeurs, une rencontre qui pourra s'avérer décisive pour le restant de votre carrière !

Loges d'entretien * - Jeudi 10, Vendredi 11

Les loges d'entretien vous permettront de rencontrer les recruteurs et de passer un entretien formel. Ces entretiens sont essentiels pour décrocher un stage ou un emploi au Forum. Pour profiter de cette opportunité unique, connectez-vous sur notre site <https://www.forum-epfl.ch/> avec votre compte Forum EPFL et repérez dans l'onglet "Loges d'entretien" les entreprises qui vous intéressent. Vous aurez alors la possibilité de soumettre un court texte de motivation décrivant vos ambitions et votre personnalité. Si votre profil intéresse l'entreprise, vous serez invité-e à un entretien privé lors de la semaine du Forum.

Les entreprises auront également la possibilité de vous inviter à un entretien via le site internet ou de manière spontanée en vous rencontrant sur les stands.

Retrouvez les modalités d'inscription sur notre site internet <https://www.forum-epfl.ch/>.

Workshops * - Jeudi 10, Vendredi 11

Organisés par les entreprises, vous aurez l'occasion de réfléchir avec elles par groupe d'une trentaine ou d'une cinquantaine d'étudiant-e-s au maximum sur une ou plusieurs questions de leur choix. Encourageant l'interaction entre les étudiant-e-s et les représentants de chaque firme, ces ateliers sont également pour vous une opportunité de jauger l'environnement dans lequel vous travaillerez potentiellement tout en vous faisant remarquer par les recruteurs. Véritable moment d'échange, profitez-en également pour en apprendre plus sur la manière de travailler en entreprise et pour jeter un œil sur les activités concrètes de la firme.

Déjeuners-contact * - Jeudi 10, Vendredi 11

Les journées du Forum EPFL sont intenses, profitez alors d'une accalmie autour d'un repas en compagnie des représentants d'entreprise. Ces moments de discussion privilégiés vous offriront un cadre informel pour vous mettre en valeur, poser les questions de votre choix et sympathiser avec celle ou celui qui déterminera peut-être votre futur professionnel.

* Ces prestations sont réservées aux étudiants de l'EPFL et nécessitent une inscription sur : www.forum-epfl.ch

LISTE ALPHABÉTIQUE DES ENTREPRISES ENTREPRISES

Entreprise	Jour(s) de stand	Stand	Présentation			Page
			Date	Heure	Salle	
A						
ABB Schweiz AG	Jeudi 10	C21	Mercredi 9	14:30	2C	55
Abysen Switzerland	Jeudi 10	C12				57
Administration fédérale	Jeudi 10	L06				59
Adnovum	Jeudi 10	B13				61
Adobe Systems GmbH			Mercredi 9	11:00	4BC	63
AFRY Suisse SA	Jeudi 10	F10	Mercredi 9	11:30	2C	65
Agap2	Vendredi 11	B04				67
Alpiq			Mardi 8	15:00	4C	69
ALTEN in Switzerland	Vendredi 11	R11	Mercredi 9	12:30	2C	71
APCO Technologies SA	Jeudi 10	L12				73
Arcanite Solutions SA	Jeudi 10 et Vendredi 11	C19	Mercredi 9	15:30	2C	75
Astra Zeneca AG	Vendredi 11	C26	Mardi 8	13:30	1C	77
AUBEP SA	Jeudi 10	L03				79
Audemars Piguet	Vendredi 11	F32	Lundi 7	12:30	5BC	81
AutoForm Development GmbH	Jeudi 10	R04				83
Axepa	Jeudi 10	C17				85
Axetris AG	Jeudi 10	B10				87
Axpo Services AG	Jeudi 10	F16				89

Entreprise	Jour(s) de stand	Stand	Présentation			Page
			Date	Heure	Salle	
B						
Bachem AG	Jeudi 10 et Vendredi 11	C06				91
Bain & Company Switzerland Inc.	Vendredi 11	B01				93
Banque Cantonale Vaudoise	Jeudi 10	C30	Mardi 8	12:00	4C	95
Banque Lombard Odier & Cie SA	Jeudi 10	F12	Mardi 8	17:00	5BC	97
Basler & Hofmann AG	Jeudi 10	C22				99
BearingPoint AG	Vendredi 11	F17				101
BIOTRONIK Schweiz AG	Vendredi 11	C10				103
Bloomberg	Jeudi 10 et Vendredi 11	F24	Mercredi 9	16:00	4BC	105
BLUEBOTICS SA	Jeudi 10 et Vendredi 11	B05	Mercredi 9	09:30	2C	107
Bobst Mex SA	Jeudi 10 et Vendredi 11	C13	Mercredi 9	11:00	1C	109
Boston Consulting Group AG (Switzerland)	Vendredi 11	F16	Mercredi 9	17:00	4BC	111
Bristol Myers Squibb	Jeudi 10 et Vendredi 11	C24	Lundi 7, Mardi 8	13:30, 11:00	5BC, 4C	113
Bühler AG	Vendredi 11	R14				115
Bystronic Laser AG	Jeudi 10	B14				117
C						
Capgemini Invent Switzerland	Vendredi 11	C27	Mercredi 9	16:00	2C	121
Caran d'Ache	Jeudi 10 et Vendredi 11	R03	Mercredi 9	11:00	2C	119
Centre hospitalier universitaire vaudois	Jeudi 10	C26				123
Citadel Citadel Securities	Vendredi 11	R04				125
Citec	Vendredi 11	B10				127

Entreprise	Jour(s) de stand	Stand	Présentation			Page
			Date	Heure	Salle	
CKW AG	Jeudi 10	F16				129
Cognex	Jeudi 10	B12				131
CSC Costruzioni	Vendredi 11	C23				133
CSD INGÉNIEURS SA	Jeudi 10	C07	Lundi 07	11:00	1C	135
CSEM SA	Jeudi 10	F29	Mercredi 9	10:00	2C	137
D						
DE Cérenville Géotechnique SA	Jeudi 10	F15				139
DECTRIS AG	Jeudi 10	C27				141
Deloitte	Jeudi 10	C34	Lundi 7	15:00	5BC	143
DuPont de Nemours International Sàrl	Jeudi 10 et Vendredi 11	L02	Mardi 8	09:00	4C	145
E						
E.M.S. Electro Medical Systems SA	Vendredi 11	C09				147
Eaton Industries Manufacturing GmbH	Jeudi 10	L10				149
Efor	Jeudi 10	C10				151
ELCA	Jeudi 10 et Vendredi 11	L07	Lundi 7	11:30	1C	153
Emch+Berger Group	Jeudi 10	L13				155
Enclustra – Everything FPGA.	Vendredi 11	C05				157
EPFL Alumni	Jeudi 10 et Vendredi 11	F20				159
EPFL Photonics Chapter						161
Equans Switzerland	Vendredi 11	C36				163
Eraneos Switzerland AG	Jeudi 10	C09	Lundi 7	14:00	5BC	165
Ernst & Young SA	Jeudi 10	F18	Mardi 8	10:00	4C	167

Entreprise	Jour(s) de stand	Stand	Présentation			Page
			Date	Heure	Salle	
Etat de Genève - Département du territoire	Jeudi 10	R14				169
Etat de Vaud	Jeudi 10	L01				171
ETEL	Jeudi 10 et Vendredi 11	F21				173
Evoq / Edgelab	Vendredi 11	C32				175
F						
F. Hoffmann-La Roche AG	Jeudi 10	R15	Mercredi 9	14:00	5BC	177
Federal Institute of Metrology METAS	Jeudi 10	F14				179
Ferring Pharmaceuticals	Vendredi 11	F12	Mardi 8	16:00	4C	181
Forty2 AG	Vendredi 11	B09				183
Freshape SA	Vendredi 11	B02				185
G						
Groupe E	Jeudi 10 et Vendredi 11	F19				187
Groupe Mutual	Vendredi 11	F29				189
Gruner Stucky SA	Vendredi 11	R09				191
GUNVOR GROUP	Vendredi 11	L08	Lundi 7	15:00	4C	193
H						
Haleon CH SARL	Vendredi 11	C30				195
Halter SA	Jeudi 10 et Vendredi 11	C08	Mercredi 9	11:30	1C	197
HCLTech Confinale Wealth Solutions	Vendredi 11	C07				199
HEC PARIS	Jeudi 10	F31				201
Helbling Technik Bern AG	Vendredi 11	C03				203

Entreprise	Jour(s) de stand	Stand	Présentation			Page
			Date	Heure	Salle	
Hexagon Manufacturing Intelligence	Vendredi 11	F18	Monday 7	09:30	5BC	205
Hitachi Energy Ltd	Jeudi 10	L15	Mercredi 9	14:30	3C	207
Holcim (Suisse) SA	Jeudi 10	B01				209
Hôpitaux Universitaires de Genève	Vendredi 11	L15				211
Huawei Technologies Switzerland AG	Jeudi 10 et Vendredi 11	C31	Mercredi 9	13:30	3C	213
Huntsman Advanced Materials (Switzerland) GmbH	Jeudi 10 et Vendredi 11	R13				215
Hunziker Betatech AG	Jeudi 10 et Vendredi 11	C25				217
I						
IAESTE Switzerland	Vendredi 11	F01	Mardi 8	13:00	4C	219
IBM Research Europe	Vendredi 11	F13	Lundi 7	13:00	4C	221
IMA Automation Switzerland SA	Jeudi 10 et Vendredi 11	L11				223
IMC Trading	Vendredi 11	R15				225
IMI plc	Vendredi 11	F31				227
INDUNI & CIE SA	Jeudi 10	F13				229
Infosys Limited	Vendredi 11	F03	Mercredi 9	12:00	3C	231
Institute of Science and Technology - ISTA	Jeudi 10 et Vendredi 11	C16				233
IQVIA AG	Vendredi 11	C22				235
Isomorphic LAbs Switzerland AG			Mercredi 9	17:00	5BC	237
Itecor Suisse SA	Jeudi 10	B09				239
IUB Engineering SA / IM Maggia Engineering SA	Jeudi 10	C05				241

Entreprise	Jour(s) de stand	Stand	Présentation			Page
			Date	Heure	Salle	
J						
Johnson & Johnson	Vendredi 11	C21				243
K						
KPMG SA	Vendredi 11	F25				245
KUMMLER + MATTER	Vendredi 11	C36				247
L						
L'Oréal	Vendredi 11	R10				249
La Montre Hermès SA	Jeudi 10	C14	Mercredi 9	13:00	1C	251
La Prairie Group AG	Vendredi 11	C28				253
LEM INTERNATIONAL	Jeudi 10	F30	Lundi 7	10:30	1C	255
Liebherr Machines Bulle SA	Vendredi 11	R05				257
Lifeware SA	Vendredi 11	L06				259
Logitech SA	Jeudi 10 et Vendredi 11	F27	Mercredi 9	12:00	4BC	261
Lombardi ingénieurs conseils SA	Jeudi 10	B03	Mardi 8	09:30	1C	263
Lonza AG	Vendredi 11	F26				265
Losinger Marazzi SA & Colas	Vendredi 11	C36				267
LVMH Moët Hennessy Louis Vuitton	Jeudi 10	F35				269
LYO-X AG	Jeudi 10	B04	Mercredi 9	14:00	1C	271

LISTE DES ENTREPRISES

Entreprise	Jour(s) de stand	Stand	Présentation			Page
			Date	Heure	Salle	
M						
MANUFACTURE FRANCAISE DES PNEUMATIQUES MICHELIN	Jeudi 10	F05				273
MARTI CONSTRUCTION SA	Vendredi 11	L13				275
Maxon Motpr AG	Vendredi 11	F14				277
McKinsey & Company	Vendredi 11	L09				279
Melexis Technologies SA	Jeudi 10 et Vendredi 11	F25				281
Merck	Vendredi 11	F02	Lundi 7	10:00	4C	283
Mercuria Energy Trading SA	Vendredi 11	C35				285
Merz Anteis	Jeudi 10	L05				287
METTLER TOLEDO GmbH	Jeudi 10	R11				289
Migros Online SA	Vendredi 11	C29	Mardi 8	15:00	1C	291
Murex	Vendredi 11	L12				293
N						
Nagravision Sàrl - Kudelski Group	Jeudi 10 et Vendredi 11	F22	Mercredi 9	15:30	3C	295
Nestlé Entreprises S.A.	Jeudi 10	C35	Lundi 7, Mardi 8	14:00, 11:00	4C, 5BC	297
Novartis Pharma AG	Vendredi 11	L10				299
Novelis	Jeudi 10	L08	Mardi 8	10:00	1C	301
O						
onsemi	Jeudi 10	L04	Mercredi 9	10:00	1C	303
Open Systems AG	Jeudi 10	R05				305
Oresys	Jeudi 10	C04	Mardi 8	12:30	1C	307
Oryctéope Transalpin Sàrl	Vendredi 11	F33				309

Entreprise	Jour(s) de stand	Stand	Présentation			Page
			Date	Heure	Salle	
OWT						311
P						
Parker Meggitt	Vendredi 11	L04	Mardi 8	14:00	4C	313
Patek Philippe SA	Jeudi 10 et Vendredi 11	F23	Mercredi 9	13:00	4BC	315
PHIDA Management SA	Jeudi 10	C03				317
Philip Morris Products SA	Jeudi 10 et Vendredi 11	R01, R16	Lundi 7	11:00	5BC	319
Pictet Group	Jeudi 10 & Vendredi 11	F36	Mercredi 9	16:00	5BC	321
Pilatus Aircraft Ltd	Vendredi 11	F35				323
Pini Group	Jeudi 10	F02	Mardi 8	17:00	1C	325
pom+Consulting SA	Jeudi 10	B02				327
Procter & Gamble International Operations SA	Vendredi 11	F30				329
Promotion Economique du Canton du Jura	Vendredi 11	B13				331
PSiDEO SA	Jeudi 10 & Vendredi 11	F28	Mercredi 9	09:30	1C	333
PwC	Jeudi 10	B08				335
Q						
Qube Research and Technologies	Vendredi 11	L03				337
R						
RA2 TECH SA	Jeudi 10 & Vendredi 11	L16				339
Rhomberg Sersa Rail AG	Jeudi 10 & Vendredi 11	B07				341
Richemont International SA	Jeudi 10	R16	Mercredi 9	14:30	4BC	343

Entreprise	Jour(s) de stand	Stand	Présentation			Page
			Date	Heure	Salle	
Rolex SA	Jeudi 10 & Vendredi 11	C01	Mercredi 9	11:00	5BC	345
Rollomatic SA	Vendredi 11	C33	Mercredi 9	16:30	1C	347
Romande Energie SA	Jeudi 10 & Vendredi 11	R09				349
Rothpletz, Lienhard + Cie AG	jeudi 10	C28				351
S						
Safran Sensing Technologies Switzerland SA	Jeudi 10	F08	Mercredi 9	16:55	1C	353
Salt Mobile SA	Jeudi 10	C29				355
SBB CFF FFS	Jeudi 10	R06	Mercredi 9	11:00	3C	357
Schindler Elevator Ltd.	Jeudi 10	F34				359
Schnetzer Puskas Ingenieure	Jeudi 10	R02				361
SCHOTT Schweiz AG	Vendredi 11	C12				363
sdplus	Vendredi 11	B12				365
Sécheron Hasler Group	Vendredi 11	B14				367
SecuLabs SA	Vendredi 11	F08				369
Sentec AG	Vendredi 11	B06				371
Services Industriels de Genève - SIG	Vendredi 11	C15				373
Services industriels de Lausanne (SIL)	Jeudi 10 & Vendredi 11	R12	Lundi 7	10:00	1C	375
SGI Ingénierie SA et Geos Ingénieurs conseil SA	Jeudi 10	B06				377
SICPA	Jeudi 10 & Vendredi 11	F11				379
Siegfried Evionnaz SA	Jeudi 10 & Vendredi 11	F33				381
Siemens Schweiz AG	Jeudi 10	F07	Mercredi 9	13:30	2C	383

Entreprise	Jour(s) de stand	Stand	Présentation			Page
			Date	Heure	Salle	
Sika Services AG	Vendredi 11	F10				385
Silicon Austria Labs	Jeudi 10 & Vendredi 11	F09				387
Sonceboz SA	Jeudi 10	C15	Mercredi 9	15:00	1C	389
Sonova AG	Jeudi 10	C32				391
SOPHiA GENETICS SA						393
Stadler Rail	Vendredi 11	B03				395
STMicroelectronics International NV.	Vendredi 11	C04	Lundi 7	16:30	5BC	397
Swatch Group	Jeudi 10 & Vendredi 11	R07	Mercredi 9	16:00	1C	399
Swiss Engineering	Jeudi 10 & Vendredi 11	C20				401
Swiss Life Select	Jeudi 10	L09	Mardi 8	11:00	1C	403
Swiss4.0 SA	Vendredi 11	F06	Mardi 8	15:30	1C	405
Swisscom (Switzerland) Ltd	Vendredi 11	F34				407
Swissgrid AG	Jeudi 10 & Vendredi 11	C02				409
swissnuclear			Mardi 8	14:00	1C	411
Swissquote	Jeudi 10	C33	Mercredi 9	10:00	3C	413
Syngenta Crop Protection AG	Vendredi 11	L05				415
Synpulse Schweiz AG, Management Consulting	Jeudi 10	R10				417
T						
Talendo	Jeudi 10 & Vendredi 11	F04				419
Tandem Diabetes Care Switzerland	Vendredi 11	F05				421
TBF + Partner AG	Jeudi 10	R09				423

LISTE DES ENTREPRISES

Entreprise	Jour(s) de stand	Stand	Présentation			Page
			Date	Heure	Salle	
Teoxane SA	Jeudi 10	F26				425
Tetra Laval	Jeudi 10 & Vendredi 11	L14				427
Thales Suisse SA	Jeudi 10	B11				429
TOTSA TotalEnergies Trading SA	Vendredi 11	C14				431
Transitec	Vendredi 11	B08				433
Tribunal fédéral suisse	Vendredi 11	R02				435
U						
UCB Farchim SA	Jeudi 10	F17	Lundi 7	13:30	1C	437
V						
Valais4you	Jeudi 10 & Vendredi 11	F33				439
Vaudoise Assurances	Vendredi 11	R01				441
Ville de Lausanne	Jeudi 10	F32				443
Visium	Jeudi 10	C18				445
Vitol SA	Jeudi 10	C36	Lundi 7	16:00	4C	447
W						
Wavestone Switzerland	Vendredi 11	B11				449
WSP	Jeudi 10 & Vendredi 11	C11				451



PLAN DES STANDS

JEUDI 10



PLAN DES STANDS

VENDREDI 11



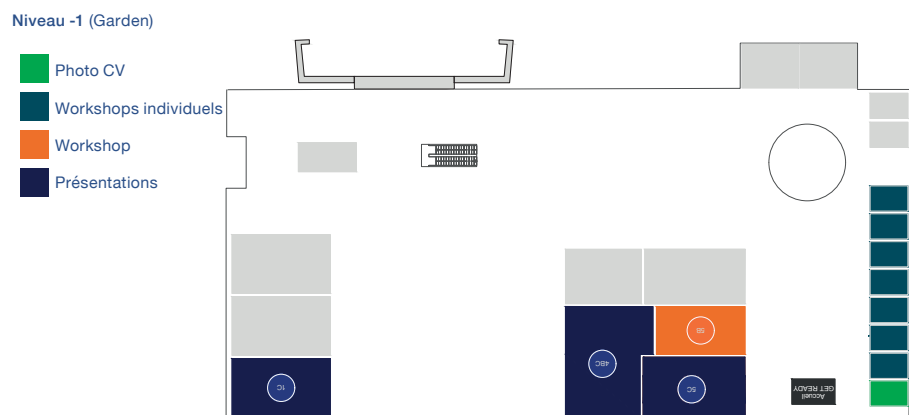
PRÉSENTATIONS D'ENTREPRISES

LUNDI 7 OCTOBRE

MARDI 8 OCTOBRE

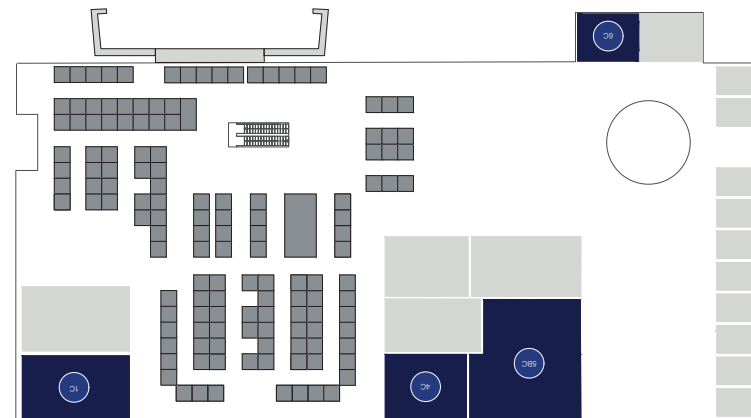
Heure	Salle 1C	Salle 4C	Salle 5BC
09:00-09:25			
09:30-09:55		Hexagon Manufacturing Intelligence	
10:00-10:25	Services industriels de Lausanne (SIL)		Merck Serono SA
10:30-10:55	LEM International		
11:00-11:25	CSD Ingénieurs SA	Philip Morris Products SA	
11:30-11:55	ELCA Informatique		
12:00-12:25		Audemars Piguet SA	
12:30-12:55			
13:00-13:25		Bristol Myers Squibb	IBM Research Europe
13:30-13:55	UCB Farchim SA	Eraneos	Nestlé Entreprises S.A.
14:00-14:25			
14:30-14:55		Deloitte AG*	Gunvor Group
15:00-15:25			
15:30-15:55			Vitol
16:00-16:25			
16:30-16:55		STMicroelectronics International NV	
17:00-17:25			
17:30-17:55			

* Sponsor du Forum EPFL



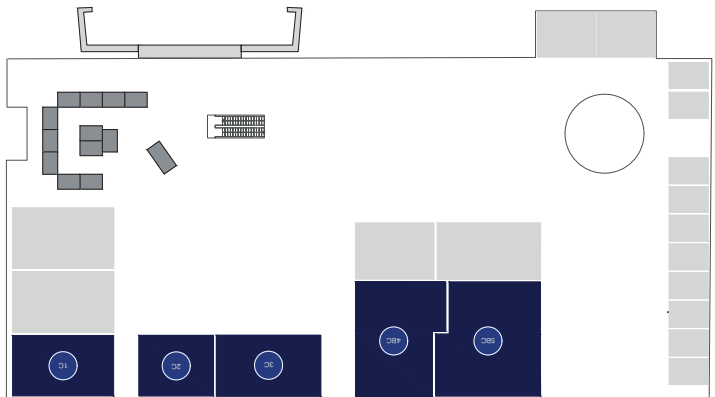
Heure	Salle 1C	Salle 4C	Salle 5BC
09:00-09:25			
09:30-09:55	Lombardi ingénieurs conseils SA	DuPont Specialty Products Operations Sarl	
10:00-10:25	Novelis	Ernst & Young	
10:30-10:55			
11:00-11:25	Swiss Life Select	Bristol Myers Squibb	Nestlé Entreprises S.A.
11:30-11:55			
12:00-12:25		BCV*	
12:30-12:55	Oresys		
13:00-13:25			
13:30-13:55	AstraZeneca AG	IAESTE Switzerland	
14:00-14:25	SwissNuclear	Parker MEGGITT SA	
14:30-14:55			
15:00-15:25	Migros Online	Alpiq AG	
15:30-15:55	Swiss4.0	Ferring International Center SA	
16:00-16:25			
16:30-16:55		Pini Group	Banque Lombard Odier
17:00-17:25			
17:30-17:55			

Niveau -1 (Garden)



MERCREDI 9 OCTOBRE

Heure	Salle 1C	Salle 2C	Salle 3C	Salle 4BC	Salle 5C
09:00-09:25					
09:30-09:55	PSiDEO SA	BlueBotics SA			
10:00-10:25	Onsemi	CSEM SA	Swissquote		
10:30-10:55	OWT				
11:00-11:25	Bobst Mex SA	Caran d'Ache	SBB CFF FFS	Adobe Systems GmbH	ROLEX SA
11:30-11:55	Halter*	AFRY Suisse			
12:00-12:25		Infosys Limited	Logitech SA		
12:30-12:55	Tech4dev	ALTEL Switzerland			
13:00-13:25	La Montre Hermès SA			Patek Philippe SA	
13:30-13:55	LYO-X AG	Siemens Schweiz	Huawei Technologies Switzerland AG		F. Hoffmann - La Roche AG
14:00-14:25		ABB Schweiz	Hitachi Energy Ltd	Richemont	
14:30-14:55					
15:00-15:25	Sonceboz	Nagravision Sàrl - Kudelski Group			
15:30-15:55					Bloomberg
16:00-16:25	Swatch Group	Capegemini			
16:30-16:55	Rollomatic				
17:00-17:25	Safran Electronics & Defense			Boston Consulting Group AG	Isomorphic Labs
17:30-17:55					



PRÉSENTATIONS D'ENTREPRISES

DÉTAILS

ABB SCHWEIZ AG

Titre

Description

 WED 9  14:30 - 15:25  ROOM 2C

ABB Schweiz AG

Let's write the future. Together.

ADOBE SYSTEMS GMBH

Titre

Description

 WED 9  11:00 - 11:55  ROOM 4BC

Adobe Research Careers in Basel

At Adobe Basel, we are building Adobe Experience Manager (AEM) Cloud Service, the industry leader in Experience Management. AEM powers over 1,000 top brands, tackling cutting-edge challenges in computer science and AI/ML.

Topics:

- Discover our Basel history and AEM's evolution.
- From Intern to Leader: Hear from interns who rose to developer roles.
- Internship Testimonial & Opportunities: Explore our impactful internship program.
- Engage with Experts: Join our insightful Q&A session

AFRY SUISSE SA

Titre

Description

 WED 9  11:30 - 12:25  ROOM 2C

AFRY Suisse SA

BIM, maquettes numériques et projets d'infrastructures:

Dans le domaine de la construction, la méthodologie BIM est de plus en plus implantée et utilisée, notamment dans le domaine des infrastructures urbaines ou de transport. En utilisant les maquettes numériques, l'ingénieur peut tirer plusieurs avantages. Parmi ces avantages, on retrouve la dimension collaborative entre les différents corps de métier et les optimisations de projets.

ALPIQ AG

Titre

Description

 TUE 8  15:00 - 15:55  ROOM 4C

A different kind of energy

Join us in discovering exciting career opportunities in IT and Trading at Alpiq, a leading Swiss energy services provider. Our presentation will introduce Alpiq's innovative and sustainable approach to the energy sector and highlight the impactful work of our IT and Trading department. Learn about career paths, and growth opportunities, along with insights from current professionals, that can answer questions.

ALTEN SWITZERLAND

Titre

Description

 WED 9  12:30 - 13:25  ROOM 2C

Engineering consulting by ALTEN Switzerland

Discover ALTEN, the leader in engineering consulting! Created more than 30 years ago and based in 30 countries, ALTEN Group has established itself as a world leader in Engineering and IT Services. We work with key actors in many sectors, such as the Aeronautics & Space, Defence & Naval, Automotive, Rail, Energy, Life Sciences and Finance. Discover our activities in Switzerland and our career opportunities.

ARCANITE SOLUTIONS SA

Titre

Description

 WED 9  15:30 - 15:55  ROOM 2C

Arcanite Solutions SA

Présentation Arcanite : c'est quoi ?

ASTRAZENECA AG

Titre

Description

 TUE 8  13:30 - 13:55  ROOM 1C

AstraZeneca AG

-

AUDEMARS PIGUET (MARKETING) SA

Titre

Description

 MON 7  12:30 - 13:25  ROOM 4C

Audemars Piguet (Marketing) SA

-

BANQUE CANTONALE VAUDOISE

Titre

Description

TUE 8 **12:00 - 12:55** **ROOM 4C**

Banque Cantonale Vaudoise

Présentation de l'entreprise et des opportunités pour les étudiants de l'EPFL

BANQUE LOMBARD ODIER & CIE SA

Titre

Description

TUE 8 **17:00 - 17:55** **ROOM 5BC**

Banque Lombard Odier & Cie SA

Participez à notre conférence pour explorer comment l'intelligence artificielle transforme notre monde tout en promouvant la durabilité. Apprenez comment les technologies IT peuvent résoudre les défis de la finance durable découvrez des projets innovants alliant technologie et écologie. Que vous soyez étudiants, jeune professionnel ou passionné par ces thèmes, c'est l'occasion idéale pour vous inspirer et élargir vos connaissances chez nous !

BLOOMBERG

Titre

Description

WED 9 **16:00 - 16:55** **ROOM 4BC**

Bloomberg Engineering: Find out more!

Bloomberg is building the world's most trusted information network for financial professionals. Our 9,000+ engineers, developers, and data scientists are dedicated to advancing and building new solutions and systems for the Bloomberg Terminal and other products in order to solve complex, real-world problems. Join us to learn more about Bloomberg Engineering and the opportunities we have for 2025 entry-level roles.

BLUEBOTICS SA

Titre

Description

WED 9 **09:30 - 09:55** **ROOM 2C**

BlueBotics SA

Chez BlueBotics, nous aidons les entreprises à relever le défi de l'automatisation des véhicules. Nous fournissons la technologie de navigation et l'assistance d'experts dont elles ont besoin pour commercialiser avec succès leurs AGV, leurs chariots élévateurs automatisés ou leurs robots mobiles <https://bluebotics.com/fr/>

BOBST MEX SA

Titre

Description

WED 9 **11:00 - 11:25** **ROOM 1C**

Bobst Mex SA

In the fast-paced world of Software Engineering, where innovation drives success, BOBST stands at the forefront of technological advancement. As Chief Technology Officer, Léonard Badet together with his team, shapes the future of software engineering through cutting-edge solutions.

BOSTON CONSULTING GROUP AG (SWITZERLAND)

Titre

Description

WED 9 **17:00 - 17:55** **ROOM 4BC**

Boston Consulting Group AG (Switzerland)

Welcome to our introduction to BCG, a premier global management consulting firm. At BCG, we empower organizations to achieve lasting competitive advantage through innovative strategies, digital transformation, and operational excellence.

By sharing real-world case studies, we showcase our impactful work in industries like retail, healthcare, automotive, etc. Our goal is to give students a deep understanding of our methodologies, our culture and to highlight the exciting career opportunities.

BRISTOL MYERS SQUIBB

Titre

Description

MON 7 **13:30 - 13:55** **ROOM 4C**

Bristol Myers Squibb

-

BRISTOL MYERS SQUIBB

Titre

Description

TUE 8 **11:00 - 11:55** **ROOM 4C**

Bristol Myers Squibb

-

CAPGEMINI INVENT SWITZERLAND

Titre

Description

WED 9 **16:00 - 16:25** **ROOM 2C**

Capgemini Invent Switzerland

As the digital innovation, design, and transformation brand of the Capgemini Group, Capgemini Invent enables CxOs to envision and shape the future of their businesses. Our swiss team of 100+ strategists, data scientists, product & experience designers, brand experts, and many other profiles participate to business models for sustainable growth. After presenting our activities in Switzerland we will look into REXs and business cases from our projects, and go over our work environment and benefits

CARAN D'ACHE

Titre

Description

WED 9 **11:00 - 11:25** **ROOM 2C***Caran d'Ache*

Présentation de l'Entreprise Caran d'Ache et de ses opportunités par la Directrice des Ressources Humaines, Madame TOUMPANOS Natalie.

CSD INGÉNIEURS SA

Titre

Description

MON 7 **11:00 - 11:25** **ROOM 1C***CSD INGÉNIEURS SA*

« Si tu veux changer le monde, commence par le construire. Bienvenue chez CSD ! »

CSEM SA

Titre

Description

WED 9 **10:00 - 10:55** **ROOM 2C***CSEM SA*

CSEM is a Swiss technology innovation center developing advanced technologies with a high societal impact, which it then transfers to industry to strengthen the economy. The non-profit orientated, public-private organization is internationally recognized, and works to support the disruptive activities of companies in Switzerland and abroad. CSEM operates in the domains of precision manufacturing, digitalization, and sustainable energy.

DELOITTE AG

Titre

Description

MON 7 **15:00 - 15:55** **ROOM 4C***Deloitte as an entry point to a prosperous career*

During this presentation, you will gain insights into the essence of Deloitte: Who we are, what we passionately do, and what sets the experience of working at Deloitte apart. Discover the unique facets of our culture, the innovative projects we embark on, and the rewarding opportunities that await you. Additionally, we will guide you on how to seamlessly connect with us to explore further possibilities and begin an enriching journey together.

**DUPONT SPECIALTY
PRODUCTS OPERATIONS
SÀRL**

Titre

Description

TUE 8 **09:00 - 9:55** **ROOM 4C***DuPont Specialty Products Operations Sàrl*

-

ELCA INFORMATIQUE

Titre

Description

MON 7 **11:30 - 12:25** **ROOM 1C***ELCA Informatique*

Venez à la rencontre de nos experts IT et explorez nos opportunités de carrière dans le domaine du conseil, du développement logiciel, de l'expérience digitale, du Cloud, de la Data & IA, ainsi que de la cybersécurité. ELCA, l'un des plus grands prestataires indépendants de Suisse, compte plus de 2200 experts répartis en Suisse, en Espagne, en Italie, au Vietnam et à l'Île Maurice.

ERANEOS SWITZERLAND

AG

Titre

Description

MON 7 **14:00 - 14:55** **ROOM 4C***Eraneos Switzerland AG*

-

ERNST&YOUNG SA

Titre

Description

TUE 8 **10:00 - 10:55** **ROOM 4C***Ernst&Young SA*

-

F. HOFFMANN-LA ROCHE

AG

Titre

Description

WED 9 **14:00 - 14:55** **ROOM 5BC***Roche at a glance for young professionals*

Mahdi Tamizifar has a master's degree in materials science and engineering from EPFL, and joined Roche in 2018 through the ORDP leadership development program. He is currently Head of Procurement for Roche's Drug Substance manufacturing sites in Europe. In his presentation, he would like to give an overview of Roche and the possible career paths for graduates with Agata Mosinska, who obtained her PhD in Computer Science at EPFL in 2019 and specializes in analysis of medical images.

**FERRING
PHARMACEUTICALS**

Titre

Description

TUE 8 **16:00 - 16:55** **ROOM 4C***Ferring International Center SA*

-

GUNVOR GROUP

Titre

Description

MON 7 15:00 - 15:55 **ROOM 5BC***Gunvor Group - Moving Energy Forward*

The presentation should allow the students to get:

- A full overview on Gunvor group's history & future growth.
- Our role in the energy transition
- Use cases on how we are thinking of AI not only in trading but also in reducing our emissions and creating better efficiencies.

HALTER SA

Titre

Description

WED 9 11:30 - 12:25 **ROOM 1C***Halter SA*

Nous vous invitons à assister à la présentation de Alexandra Stamou, Responsable de l'Innovation et des produits du groupe Halter, qui vous présentera le modèle Design-Build, une approche innovante qui intègre étroitement la planification (conception) et la construction au sein d'une seule phase opérationnelle. Cette méthode, largement adoptée par Halter SA, permet d'améliorer l'efficacité globale du projet, de réduire les coûts et d'optimiser la communication entre toutes les parties prenantes. Découvrez comment Halter SA applique ce modèle de manière récurrente pour garantir des résultats excellents et une efficacité maximale dans nos projets.

**HEXAGON
MANUFACTURING
INTELLIGENCE**

Titre

Description

MON 7 09:30 - 09:55 **ROOM 4C***Hexagon Manufacturing Intelligence*

Hexagon Manufacturing Intelligence is an international company serving various leading industrial areas by developing, manufacturing and exporting high-quality dimensional metrology instruments and solutions, whose outstanding reputation relies on our multidisciplinary technological excellence, manufacturing quality, strategical vision and innovation that are our core values.

HITACHI ENERGY LTD

Titre

Description

WED 9 14:30 - 15:25 **ROOM 3C***Shape tomorrow today with the Power+ Graduate Program*

The Global Power+ Graduate Program is our flagship early career rotational program for STEM graduates. It offers a unique learning and career development experience and will take you across three six-month-long rotations across our different Business Units and Functions. Do you want to learn more about the program and how you can apply for it? Join our presentation for first-hand insights from our current and former Power+ Trainees.

**HUAWEI TECHNOLOGIES
SWITZERLAND AG**

Titre

Description

WED 9 13:30 - 14:25 **ROOM 3C***Huawei Technologies Switzerland AG*

-

IAESTE SWITZERLAND

Titre

Description

TUE 8 13:00 - 13:55 **ROOM 4C***IAESTE Switzerland*

Are you interested in gaining work experience abroad? IAESTE offers paid traineeships in different scientific and technical fields (as well as architecture and business) in over 70 countries. We facilitate the process from start to end: from selecting quality internships with trusted employers, providing support and recommendations throughout the application process, to helping with visas and integration in your host country. Join our presentation to find out more about the IAESTE internships!

IBM RESEARCH EUROPE

Titre

Description

MON 7 13:00 - 13:55 **ROOM 5BC***IBM Research Europe*

-

INFOSYS LIMITED

Titre

Description

WED 9 12:00 - 12:25 **ROOM 3C***Infosys Limited*

-

**ISOMORPHIC LABS
SWITZERLAND AG**

Titre

Description

WED 9 17:00 - 17:55 **ROOM 5BC***Isomorphic Labs Switzerland AG*

-

LA MONTRE HERMÈS SA

Titre

Description

WED 9 13:00 - 13:55 **ROOM 1C***La Montre Hermès SA*

-

LEM INTERNATIONAL

Titre

Description

MON 7  **10:30 - 10:55**  **ROOM 1C***LEM International SA - Head of Innovation*

Join LEM at Forum EPFL to discover our pioneering work in current and voltage measurement—key functions for power electronics, electrification, and energy transition. Learn about our innovative R&D projects driving the future of sensor technology. Perfect for students passionate about cutting-edge developments and eager to join a leader in the industry. Don't miss this opportunity to gain valuable insights, ask questions, and connect with LEM. Grow your knowledge and network with us!

LOGITECH SA

Titre

Description

WED 9  **12:00 - 12:55**  **ROOM 4BC***Logitech SA*

-

LOMBARDI INGÉNIEURS CONSEILS SA

Titre

Description

TUE 8  **09:30 - 09:55**  **ROOM 1C***Lombardi ingénieurs conseils SA*

Lombardi est un bureau d'ingénierie suisse qui propose des prestations dans les domaines des infrastructures de transport, des tunnels et des aménagements hydrauliques. Etabli dans les trois zones linguistiques principales de Suisse, le bureau est également présent dans 12 autres pays. Lors de cette présentation, il sera proposé aux participants un petit aperçu de plusieurs projets locaux et à l'étranger tels que la gare d'Etagnière, le barrage de Gornerli et le méga aménagement de Snowy 2.0.

LYO-X AG

Titre

Description

WED 9  **14:00 - 14:55**  **ROOM 1C***QSP: Mathematical Modeling of Biological Systems for Drug Development*

We are a growing, dynamic and young - driven to make a difference! LYO-X, based in the beautiful city of Basel (Switzerland), is the global leader in Modelling & Simulation and Quantitative Systems Pharmacology for preclinical and clinical development of biotherapeutics. We use computational modelling to support novel biotherapeutic formats at the cutting edge of science and technology. LY-O-X works with over 150 companies globally, ranging from biotech start-ups to large pharma.

MERCK SERONO SA

Titre

Description

MON 7  **10:00 - 10:55**  **ROOM 5BC***Merck Serono SA*

-

MIGROS ONLINE SA

Titre

Description

TUE 8  **15:00 - 15:25**  **ROOM 1C***Migros Online SA*

Migros Online formerly known as LeShop.ch is the most exciting initiative in Swiss e-commerce. Our vision is to offer a no-line shopping experience. We combine the best of both worlds: the feeling of a fast-moving tech company with the backing of the largest retailer in Switzerland. Uncover the inner workings of our company, and understand the challenges we have. Get a sneak peek into potential career in our company.

NAGRAVISION SÀRL - KUDELSKI GROUP

Titre

Description

WED 9  **15:30 - 16:25**  **ROOM 3C***Nagravision Sàrl - Kudelski Group*

Join the Kudelski Group presentation where you will get to know our organization and meet our speakers. They will share their experiences within the company, offering insights into their roles, missions, and the motivations that drive them to excel in our company. Don't miss this opportunity to learn more about what makes our team thrive and discover the potential for your future with the Kudelski Group. We look forward to meeting you!

NESTLÉ ENTREPRISES**S.A.**

Titre

Description

MON 7  **14:00 - 14:25**  **ROOM 5BC***Nestlé Entreprises S.A.*

At Nestlé, we want to help shape a better and healthier world, inspire people to live healthier lives and deliver impact at a scale and pace that makes a difference. We do this by fostering a diverse, friendly, supportive, and collaborative environment, that creates positive disruption, embraces innovation, and empowers people and teams to win. We aim to hire friendly, respectful, inspiring people who care about the people's lives that we touch every single day. Be a force for good. Join Nestlé

NESTLÉ ENTREPRISES**S.A.**

Titre

Description

TUE 8  **11:00 - 11:25**  **ROOM 5BC***Nestlé Entreprises S.A.*

At Nestlé, we want to help shape a better and healthier world, inspire people to live healthier lives and deliver impact at a scale and pace that makes a difference. We do this by fostering a diverse, friendly, supportive, and collaborative environment, that creates positive disruption, embraces innovation, and empowers people and teams to win. We aim to hire friendly, respectful, inspiring people who care about the people's lives that we touch every single day. Be a force for good. Join Nestlé

NOVELIS SWITZERLAND SA

Titre Novelis Switzerland SA

Description -

ONSEMI

Titre

Description

TUE 8 10:00 - 10:55 ROOM 1C

Novelis Switzerland SA

WED 9 10:00 - 10:25 ROOM 1C

Intelligent Technology - Better Future. Creating a Better Tomorrow.

As a leading semiconductor manufacturer, we push innovation to create intelligent power and sensing technologies that solve the most challenging customer problems and leads the way in creating a safer, cleaner, and smarter world.

Come to our presentation by the team from Marin to hear our story on how our innovative solutions improve people's lives across the globe. Learn how you could participate in engineering the better future with us.

ORESYS

Titre

Description

TUE 8 12:30 - 12:55 ROOM 1C

Oresys

Démarrez votre carrière dans un environnement épanouissant. Chaque jour nous prouve qu'un environnement confiant favorise le développement de chacun. Rejoignez un cabinet de conseil à taille humaine, combinant les avantages de solidité d'une entreprise bien établie et l'agilité d'une start-up !

Oresys est un acteur leader du conseil en management et systèmes d'information. Choisir Oresys c'est rejoindre une entreprise à hiérarchie plate qui offre un parcours sur-mesure pour chacun.

WED 9 10:30 - 10:55 ROOM 1C

OWT

Titre

Description

PARKER MEGGIT

Titre

Description

TUE 8 14:00 - 14:55 ROOM 4C

Parker MEGGIT

Discover Parker Meggit and how we enable engineering breakthroughs that lead to a better tomorrow.

PATEK PHILIPPE SA

Titre

Description

WED 9 13:00 - 13:55 ROOM 4BC

Patek Philippe SA

Venez à la rencontre de Patek Philippe !

PHILIP MORRIS PRODUCTS SA

Titre

Description

MON 7 11:00 - 11:55 ROOM 4C

Philip Morris Products SA

Ready to be surprised ?

Right now, we're completely rethinking our products, working towards a smoke-free future, we're making history and it'll change Philip Morris and the rest of the tobacco industry forever. That means doing things that haven't been done before.

For those who enjoy taking responsibility for their own development, our internships are where you can push yourself. For those who are inspired by the chance to shape the future of a global industry, PMI is the place to be.

PICTET GROUP

Titre

Description

WED 9 16:00 - 16:55 ROOM 5BC

The Pictet Group is a 219-year-old start-up. Are you up for the challenge?

Are you seeking a challenging opportunity during or after your studies? Join our presentation on the Pictet Group, one of the leading Europe-based independent wealth and asset managers. This is a great opportunity to explore the financial, digital & technical challenges of the banking industry and also gain insights into our culture & career opportunities. We look forward to welcoming you & networking after the presentation during a one-hour aperitif.

Presentation open to all academic profiles.

PINI GROUP SA

Titre

Description

TUE 8 17:00 - 17:25 ROOM 1C

Pini Group SA - Poste de transformation 220kV de Riddes

Modernisation du poste de transformateur de la station hydroélectrique (yc ajout de 3 nouveaux transformateurs PST) :

- Modernisation : Renouvellement des équipements (technique secondaire, services internes)
- Structures : Agrandissement du bâtiment principal. Construction de 3 fosses pour les PST, (yc. mur coupe-feu) ainsi qu'un nouveau bâtiment d'exploitation pour les PST
- Accès : Construction d'une nouvelle route et voie ferrée. Enfouissement des câbles. Adaptation du système de drainage

PSIDEO SA

Titre

Description

RICHEMONT INTERNATIONAL SA

Titre

Description

ROLEX SA

Titre

Description

ROLLOMATIC SA

Titre

Description

SAFRAN SENSING TECHNOLOGIES SWITZERLAND SA

Titre

Description

SBB CFF FFS

Titre

Description

📅 WED 9 ⌚ 09:30 - 09:55 📍 ROOM 1C

PSIDEO SA

-

📅 WED 9 ⌚ 14:30 - 15:25 📍 ROOM 4BC

Richemont

-

📅 WED 9 ⌚ 11:00 - 11:55 📍 ROOM 5BC

ROLEX SA

Venez rencontrer nos intervenants qui témoigneront de leur expérience et partageront avec vous leur mission et leur motivation à travailler au sein de Rolex. Un cocktail vous sera offert à l'issue de la présentation afin de poursuivre les échanges. Nous nous réjouissons de vous rencontrer !

📅 WED 9 ⌚ 16:30 - 16:55 📍 ROOM 1C

Rollomatic SA

Innovation in the high precision tool manufacturing industry

📅 WED 9 ⌚ 16:55 - 17:20 📍 ROOM 1C

Safran

Présentation des activités de Safran Electronics & Defense en Suisse:
Safran Sensing Technologies Switzerland - Yverdon
Safran Timing Technologies - Neuchâtel

📅 WED 9 ⌚ 11:00 -11:55 📍 ROOM 3C

SBB CFF FFS: Fais bouger la Suisse avec nous en tant que jeune talent.

Plus de 35 000 employé-e-s assurent chaque jour la sécurité et la ponctualité de plus de 1,32 million de voyageurs et 180 000 tonnes de marchandises. Face à l'évolution rapide des habitudes de mobilité, nous nous engageons à être au cœur de cette transformation et à construire un avenir durable. Si vous souhaitez contribuer à cette vision, rejoignez-nous pour en savoir plus lors de notre présentation et faites partie d'une carrière qui va au-delà d'un simple emploi.

SERVICES INDUSTRIELS DE LAUSANNE (SIL)

Titre

Description

📅 MON 7 ⌚ 10:00 - 10:25 📍 ROOM 1C
Services industriels de Lausanne (SIL)

Les SiL vous présenteront les grands défis de la transition énergétique. La Ville de Lausanne a un ambitieux Plan climat et nous avons ainsi de nombreux objectifs à réaliser. Pour un énergéticien, cela passe par la décarbonation des secteurs énergétiques (thermique, mobilité et industrie), augmentation de la production renouvelable ou encore diminution des besoins. Ces défis amènent des nouveaux métiers axés sur l'innovation et la digitalisation que nous nous réjouissons de discuter avec vous.

SIEMENS SCHWEIZ AG

Titre

Description

📅 WED 9 ⌚ 13:30 - 14:25 📍 ROOM 2C
Siemens Schweiz AG

-

SONCEBOZ SA

Titre

Description

📅 WED 9 ⌚ 15:00 - 15:55 📍 ROOM 1C
Inventing the future of mechatronics with SONCEBOZ

From Mind to Motion, SONCEBOZ anticipates market trends by relentlessly innovating to create smart mechatronic system solutions for harsh environments. Our vision and mission always lead us to the cutting edge of technology, to imagine and produce the mechatronic solutions of tomorrow that will make a significant contribution to improving the quality of life. Let's discover the main areas of breakthrough innovation to which we are committed!

STM MICROELECTRONICS INTERNATIONAL NV.

Titre

Description

📅 MON 7 ⌚ 16:30 - 17:25 📍 ROOM 4C
STMicroelectronics International NV.

-

SWATCH GROUP

Titre

Description

 WED 9  16:00 - 16:25  ROOM 1C
Swatch Group vous présente : Swatch Group Services - IT

Venez découvrir le monde du Swatch Group et ses nombreux métiers, ainsi qu'une présentation de Swatch Group Services IT :

Swatch Group IT Services emploie aujourd'hui, en Suisse et dans le reste du monde, des spécialistes en technologies de l'information dont le but est d'assister et d'assurer le développement des outils et des systèmes IT à la base des processus commerciaux de Swatch Group. Swatch Group IT Services gère le cœur même du réseau IT de Swatch Group.

SWISS LIFE SELECT

Titre

Description

 TUE 8  11:00 - 11:55  ROOM 1C
Swiss Life Select

Nous allons explorer en détail le quotidien d'un conseiller financier, en mettant en lumière ses tâches et responsabilités quotidiennes. De plus, nous illustrerons son travail par un exemple concret de planification financière pour un client, en décrivant les étapes spécifiques pour atteindre les objectifs financiers du client.

SWISS4.0 SA

Titre

Description

 TUE 8  15:30 - 16:25  ROOM 1C
Swiss4.0 SA

-

SWISSNUCLEAR

Titre

Description

 TUE 8  14:00 - 14:55  ROOM 1C
swissnuclear

Fabienne Chawla (Research Coordinator at swissnuclear), Giorgio Malavasi (Nuclear Engineer at Axpo Power AG), and Petros Papadopoulos (Safety Engineer at Gösgen NPP) will host this presentation. Representing diverse backgrounds and interesting career paths, they will provide an overview of the nuclear industry and its job opportunities. They look forward to your questions and discussions after the presentation, during an Apéro.

SWISSQUOTE

Titre

Description

 WED 9  10:00 - 10:55  ROOM 3C
Swissquote

Building the bank of tomorrow takes more than skills. You need to be ALL IN! It means combining our differences to imagine, discuss, code, develop, test, learn... and celebrate every step together. Join this presentation to discover the Swiss Leader in Online Banking. Are you studying computer science, finance engineering, communication systems or data science? Discover our job opportunities and how you can grow your skills portfolio in a fast-paced environment!

UCB FARCHIM SA

Titre

Description

 MON 7  13:30 - 14:25  ROOM 1C
UCB Farchim SA

-

VITOL SA

Titre

Description

 MON 7  16:00 - 16:55  ROOM 5BC
Vitol SA

-

LOGES & WORKSHOPS

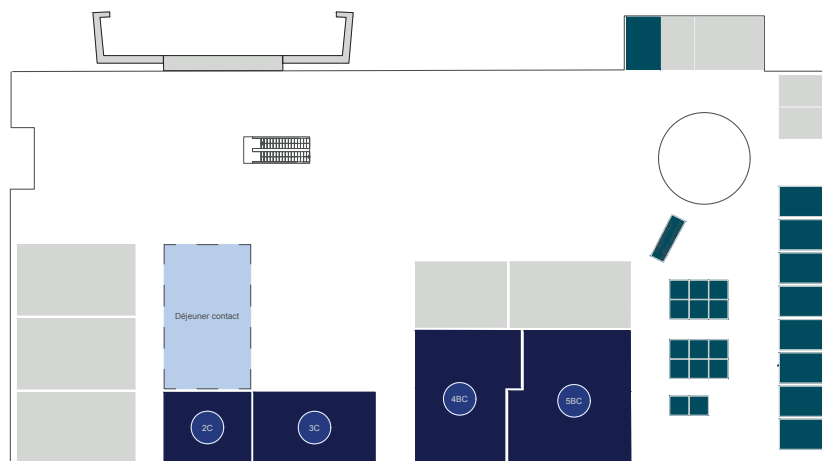
LOGES D'ENTRETIENS

Entreprise	Jour(s)
Banque Lombard Odier & Cie SA	Jeudi 10
BIOTRONIK Schweiz AG	Vendredi 11
Bloomberg	Jeudi 10 et Vendredi 11
Bloomberg	Jeudi 10 et Vendredi 11
Bloomberg	Jeudi 10 et Vendredi 11
Bloomberg	Jeudi 10 et Vendredi 11
Balter SA	Jeudi 10 et Vendredi 11
Johnson & Johnson	Vendredi 11
onsemi	Jeudi 10
Oryctérope Transalpin Sàrl	Vendredi 11
OWT	Jeudi 10
OWT	Jeudi 10
Philip Morris Products SA	Vendredi 11
Philip Morris Products SA	Jeudi 10
PSiDEO SA	Jeudi 10 et Vendredi 11
ROLEX - R&D	Jeudi 10 et Vendredi 11
ROLEX - Stage	Jeudi 10 et Vendredi 11

Entreprise	Jour(s)
ROLEX -Geneve	Jeudi 10 et Vendredi 11
ROLEX - Bienna	Jeudi 10 et Vendredi 11
Services industriels de Lausanne (SIL)	Jeudi 10 et Vendredi 11
Silicon Austria Labs	Jeudi 10 et Vendredi 11
Swissgrid AG	Vendredi 11
Swissquote	Jeudi 10
Swissquote	Jeudi 10

PLAN NIVEAU GARDEN

Workshop
 Loges d'entretien



WORKSHOPS

Entreprise	Jour(s)	Horaire	Salle
<i>Administration fédérale</i>	Jeudi 10	12:30 - 15:25	3C
<i>Citadel</i>	Jeudi 10	13:30 - 16:25	4BC
<i>EPFL Photonics Chapter</i>	Jeudi 10	13:30 - 16:25	5BC
<i>Swissgrid AG</i>	Jeudi 10	09:00 - 11:55	3C
<i>Swisscom (Switzerland) Ltd</i>	Vendredi 11	14:00 - 16:55	2C
<i>Richemont</i>	Jeudi 10	09:30 - 12:25	2C
<i>Pictet Group</i>	Vendredi 11	09:00 - 11:55	5BC
<i>IMC Trading</i>	Vendredi 11	09:30 - 12:25	2C
<i>SOPHiA GENETICS SA</i>	Vendredi 11	14:00 - 16:55	3C
<i>Promotion Economique du Canton du Jura</i>	Vendredi 11	09:30 - 12:25	3C



WORKSHOPS

ADMINISTRATION FÉDÉRALE

Titre

 THU 10  12:30 - 15:25  ROOM 3C

Découvrez les défis de l'Office fédéral de la communication (OFCOM)

Souhaitez-vous comprendre comment la conformité des équipements sans fil présents sur le marché suisse est évaluée ? Voulez-vous savoir si le drone acheté en ligne ou le talkie-walkie utilisé lors de vos promenades en forêt sont conformes à la réglementation suisse ? Alors venez me rejoindre à cet atelier et en apprendre plus sur les défis et opportunités au sein d'une administration fédérale!

Description

CITADEL

Titre

 THU 10  13:30 - 16:25  ROOM 4BC

Citadel Securities - Quant Challenge

Join the team at Citadel | Citadel Securities for an exciting and competitive Quant Challenge!

Description

EPFL PHOTONICS CHAPTER

Titre

 THU 10  13:30 - 16:25  ROOM 5BC

Photonics Industry Day 2024

Photonics is an ever-growing field with many competitive stakeholders in Switzerland. EPFL Photonics Chapter (EPC), with the help of Swissphotonics and Forum EPFL, is organizing the workshop "Photonics Industry Day". Our goal is to mediate a networking platform for the members of the EPFL community and industrial stakeholders in Switzerland.

Description

SWISSGRID AG

Titre

 THU 10  09:00 - 11:55  ROOM 3C

Integrating solar PV into the Swiss transmission grid

Until 2050, the Swiss power system will face a tremendous change. All existing Swiss nuclear power plants are expected to phase out. Additionally, demand for electricity is expected to increase due the electrification of mobility, heating and industrial processes to limit the dependency of fossil fuels and reach carbon neutrality. A massive scale-up of renewables, especially solar PV, is required to match demand. The installed capacity of solar PV is expected to increase from today's level of 6 GW to about 24 GW in 2050. Given the volatility of PV infeed into the grid, situations may range from important dependency in winter to a massive over production in summer. There will be up to 10 GW in excess PV generation for which solutions have to be found (e.g., to introduce flexible demand, storage technologies or curtailments). Today, weather changes let the imbalance of the Swiss transmission grid soar. So far, neither demand flexibility nor systematic curtailment mechanisms have been developed. Become part of the Swiss energy transition and foster intelligent solutions to integrate renewables into the electricity system!

Description

SWISSCOM (SWITZERLAND) LTD

Titre

 FRI 11  14:00 - 16:55  ROOM 2C

Swisscom (Switzerland) Ltd

Applying CI/CD and Test Automation to build the next generation IP Network.

For this workshop members from the team building the next generation IP Network will present and engage with students in how the next generation IP Network is built inside Swisscom.

Description

RICHEMONT INTERNATIONAL SA

Titre

 THU 10  09:30 - 12:25  ROOM 2C

Discover Watchmaking with Richemont

Did you know that more than 800 components can be part of a watch? And that a watch can include more than 10 complications?

During this interactive and hands-on workshop, you will have the unique opportunity to meet an experienced watchmaking trainer that will take you on a unique journey to discover the world of watchmaking : dive into its complexity, uncover its artistic beauty and learn more about mechanisms and complications.

Limited spots are available.

Description

PICTET GROUP

Titre

 FRI 11  09:00 - 11:55  ROOM 5BC

The Pictet Group - Ideation to trading: key quantitative nuggets for investing !



Speakers

Remy Cottet, Senior Quantitative Analyst @ Pictet Asset Manager with other experts

During this workshop we will cover the key fundamental steps in order to obtain an investible portfolio.

Description

1. Introduction to investments at Pictet Asset Management
2. Signals
3. Portfolio
4. Back testing and key investment statistics
5. Return on experience and Q&A

Note: students are invited to bring their laptop.

IMC TRADING

Titre

IMC Trading

FRI 11 09:30 - 12:25 ROOM 2C

Description

Step into the exciting realm of our trading simulation challenge and embark on a journey that will awaken your inner trader! Get ready to immerse yourself in the thrill of trading on a simulated exchange, where real-world data fuels your every move. Your mission? To outsmart fellow participants and dominate the market as you strive to achieve maximum profit. Our simulation is packed with real, dynamic data that mirrors the actual market trends.

SOPHIA GENETICS SA

Titre

Blood-based testing in precision oncology with SOPHiA GENETICS

Liquid biopsy is a cutting-edge, non-invasive method to detect cancer mutations with great potential. Achieving accurate results is challenging due to the need to identify genetic alterations in few DNA molecules. This workshop covers lab and bioinformatics advances to tackle these issues. Participants will use bioinformatics methods to identify true alterations, needing basic R programming skills. Results will be compared to find the most accurate approach.

PROMOTION ECONOMIQUE DU CANTON DU JURA

Titre

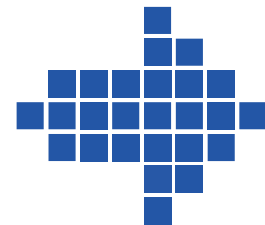
Opportunités dans le Jura, la pointe de la technologie dans un cadre naturel

FRI 11 09:30 - 12:25 ROOM 3C

Venez découvrir les spécificités du Jura, un canton à la pointe de la technologie industrielle qui offre un cadre de vie des plus agréables de Suisse. Le Jura offre le revenu librement disponible le plus élevé de Romandie. Vous y trouverez l'opportunité de travailler pour des leaders dans leurs domaines ainsi qu'une région où l'accès à la propriété n'est pas un mythe. Témoignages de deux acteurs industriels clés dans l'automation (Humard Automation SA) et la machine-outil (Willemin-Macodel SA).

WORKSHOPS

PROFIL DES ENTREPRISES





—

Make it your story.

Let's write the future. Together.

Get to know more about our
employees and their career stories:
careers.abb



Website	https://careers.abb/global/en/home
Languages	English, French, German, Italian
Location	Baden, Baden-Dättwil, Turgi, Schaffhausen, Frauenfeld, Zuzwil, Uster, Quartino, Morges, Geneva
Number of employees	Worldwide (Swiss included): 105'000 Switzerland: 3'500
Year of foundation	1891
Turnover	-

Description

ABB is a technology leader in electrification and automation, enabling a more sustainable and resource-efficient future. The company's solutions connect engineering know-how and software to optimize how things are manufactured, moved, powered and operated. Building on over 140 years of excellence, ABB's more than 105,000 employees are committed to driving innovations that accelerate industrial transformation.

Visit us on : www.abb.com

Job offers

Joining ABB means becoming part of an open, international environment with flat hierarchies and diverse responsibilities. ABB provides excellent career opportunities and fascinating jobs for dedicated talents who are looking for an ideal career start. Whether you wish to gain practical experience as an intern or trainee, or join the company directly at an entry level to contribute your knowledge: at ABB you have the chance to grow your career.

Required profiles

Are you willing to work with a purpose, to challenge yourself every day and to be a technology pioneer?

You are team-minded and passionate about innovative, digital technologies?

To join ABB, you need integrity, a global mindset and the desire to make a difference. Many of the entry-level positions at ABB are aimed particularly at students and recent graduates in STEM fields of study.



Site Web	abysen.com
Langues	Anglais, Français
Lieux	Lausanne, Zürich
Nombre d'employés	Monde (Suisse incluse) : 3'300 Suisse: 30
Année de fondation	2005
Chiffre d'affaires	290M€ (groupe)



Stand: C12
Jeudi 10

Description

Abysen Switzerland est une société de Conseil en Ingénierie qui soutient ses clients des secteurs Life Sciences, Industrie et en Technologies de l'Information. La société est présente depuis 2013 en Suisse et fait partie du Groupe Abysen qui compte plus de 3300 collaborateurs sur 7 pays différents. Nos agences de Lausanne et Zürich adressent principalement nos clients du Life Science et de l'Industrie.

Activité(s) spécifique(s): Conseil en ingénierie.

Offres d'emploi

Nous recrutons des Ingénieurs Consultants en contrat à durée indéterminée qui interviennent sur mandat auprès de nos différents clients en Suisse. Nous promouvons la montée en compétences de nos collaborateurs via des formations continues ainsi que l'évolution des responsabilités tout au long de leur carrière.

Profils recherchés

Secteurs: Life Sciences, Transport, Horlogerie, Chimie, Energie, IT

- › Ingénieur R&D en Mécanique, Electronique, Logiciel, Micromécanique
- › Ingénieur Manufacturing : Automation, Procédés, Maintenance, Validation & Commissioning
- › Life Sciences : Qualification & Validation, CSV, Assurance Qualité, Contrôle Qualité
- › Ingénieur Facilities : HVAC, Electricité, Instrumentation, conduite de travaux
- › Chef de Projet: gestion de projet R&D, gestion de projet Construction

Je contribue à la construction de routes nationales durables. Je travaille pour la Suisse.



Charles-Henri
Responsable de projets
routes nationales,
Génie civil

emploi.admin.ch

Site Web	www.emploi.admin.ch
Langues	Français, Allemand, Italien
Lieux	En Suisse et à l'étranger
Nombre d'employés	Monde (Suisse incluse) : 2'500 Suisse: 38'500
Année de fondation	1848
Chiffre d'affaires	-



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Stand: L06
Jeudi 10
Workshop: Salle 3C
Jeudi 10, 12:30

Description

La diversité des tâches au sein de l'administration fédérale est presque illimitée: Nos collaborateurs et collaboratrices arment la Suisse contre les cyberattaques, veillent à ce qu'une infrastructure de communication efficace soit disponible dans toute la Suisse, contribuent au remplacement progressif de l'énergie fossile en Suisse, façonnent la société numérique, assurent la construction et l'exploitation durables des infrastructures... et bien plus.

Le service à la société et l'égalité de traitement de nos employés et employées sont importants pour nous. Nous soutenons le mode de vie individuel de nos employées et employés par des modèles de temps de travail et des formes de travail flexibles.

Prenez la responsabilité de la Suisse et devenez membre de l'administration fédérale!

www.emploi.admin.ch

Offres d'emploi

Possibilité de stage et possibilité d'embauche directe

Profils recherchés

Toutes les filières d'étude



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Administration fédérale

Travailler pour la Suisse



Start up your career

We are hiring
Software and
Security Engineers!

adnovum.com/jobs

Sharp minds, good vibes

Adnovum



Stand:
B13
Thursday 10

Website	www.adnovum.com/careers
Languages	English, French, German
Location	Zurich (HQ), Bern, Lausanne, Budapest, Lisbon, Ho Chi Minh City, Singapore
Number of employees	Worldwide (Swiss included): 700 Switzerland: 450
Year of foundation	1988
Turnover	-

Description

We are the sharp-minded IT experts who tackle the trickiest software and security challenges. Our state-of-the-art and innovative solutions are deployed by prestigious finance and insurance enterprises, as well as by government agencies and companies in various other industries. We are among the companies of choice for the secure digitalization of business processes in Switzerland.

In international and interdisciplinary project teams we make the digital business of our clients work. Together we embrace complex tasks and strive for the best solutions. We are curious learners and keep our skills up to date, while thinking outside the box to solve our challenges and deliver beyond our clients' needs. Our modern work model allows you to work when and where you want to (possibility to work part-time, to work from home and to organize your working hours as it suits you). As a great team, we empower each other to share, grow and succeed. The unique spirit across locations stands for helping each other at any time, having an open door and contributing to an appreciating and trustful

Field(s) of activity: Software Solutions, Cyber Security Solutions, Security Consulting, Digital Solutions.

Job offers

For students or graduates:

- › Software Engineer
- › Security Engineer

We offer diversity and variety on all levels (projects, specialist areas, clients, industries, technologies).

Interested? Have a look here:
www.adnovum.com/careers

Required profiles

- › Students with a bachelor's or master's degree in Computer Science or Communications Systems
- › A keen interest in software development, new and modern technologies as well as the larger technical and professional aspects of software projects
- › You enjoy interacting with clients and colleagues and providing a sophisticated service
- › Enthusiastic, flexible and eager to learn
- › You enjoy working both independently and as part of a team

Interested? Visit us at the stand.



Website	https://www.adobe.com
Languages	English
Location	Basel
Number of employees	Worldwide (Swiss included): 28'000 Switzerland: 200
Year of foundation	1982
Turnover	\$19.41 billion (2023)



Presentation Room 4BC
Wednesday 09, 11:00

Description

Adobe is the global leader in digital media and digital marketing solutions. Our creative, marketing and document solutions empower everyone – from emerging artists to global brands – to bring digital creations to life and deliver immersive, compelling experiences to the right person at the right moment for the best results. In short, Adobe is everywhere, and we're changing the world through digital experiences.

Field(s) of activity: Software Development.

Job offers	Required profiles
<ul style="list-style-type: none"> › Internship › Master Thesis › Software Engineer › Site Reliability Engineer (SRE) 	<ul style="list-style-type: none"> › Computer Science › Communication Systems › Data Science

Welcome to a world engineered by AFRY

We engineer change
in everything we do, in
order to accelerate
the transition towards
a sustainable society.

That's how we're
making future.



Site Web	afry.ch
Langues	Anglais, Français, Allemand, Italien
Lieux	Lausanne, Fribourg, Delémont, Neuchâtel et 10 autres succursales en Suisse
Nombre d'employés	Monde (Suisse incluse) : 19 000 Suisse: 1000
Année de fondation	-
Chiffre d'affaires	CHF 162 Millions (2023)



Stand: F10
Jeudi 10

Présentation: Salle 2C
Mercredi 09, 11:30

Description

AFRY fournit des services de conseil, numériques, de design et d'ingénierie pour accélérer la transition vers une société durable. Nous sommes 19.000 experts dévoués dans les secteurs de l'industrie, de l'énergie et de l'infrastructure. AFRY possède des racines nordiques avec une portée globale.

Making Future.

Offres d'emploi

Rejoignez une entreprise tournée vers l'avenir qui s'engage pour trouver des solutions pour passer à une société marquée par le développement durable. Nous pensons pouvoir réussir et faire une différence si nous tirons tous dans le même sens, avec nos collègues, nos clients et nos partenaires. Vous ferez partie d'une entreprise diversifiée et intégrative dans laquelle nos différences constituent nos forces.

Nous vous invitons à consulter nos offres d'emploi en ligne: www.afry.ch

Profils recherchés

Nous sommes à la recherche de personnalités dynamiques et engagées qui soutiennent notre réseau d'experts internationaux dans les domaines de l'Energie, de l'Infrastructure, de l'Eau & de l'Environnement ainsi que du Conseil en Management avec leur savoir et leurs capacités.

Nos profils recherchés sont surtout les ingénieur(e)s dans les domaines du génie civil, de la mécanique, de l'électricité et de l'environnement.



Stand: B04
Friday 11



We don't give you an option for your career, we give you many.

Let's make work an adventure.

WE THINK2MORROW

Website	http://www.agap2.ch
Languages	English, French, German
Location	Switzerland (Lausanne, Basel, Zürich) and all over Europe
Number of employees	Worldwide (Swiss included): 9'500 Switzerland: 200
Year of foundation	2005
Turnover	CHF 730 M (Global)

Description

Agap2 is a European company present in Switzerland since 2009. With our offices in Basel, Lausanne, and Zurich along with our 180 consultants throughout Switzerland, we accelerate the visionary projects of our partners in all major sectors of the industry and IT.

At agap2, we make work an adventure. We embark agapians on an exciting career adventure in which they are encouraged to implement highly varied projects, head up large-scale assignments and constantly rise to new challenges.

Flexibility, dynamism, adaptability and intellectual mobility are much more than simply prerequisites – they're what we're passionate about and what inspire us – day in, day out.

Ready to join us? Let's make work an adventure.

Field(s) of activity: Engineering consulting.

Job offers	Required profiles
<ul style="list-style-type: none"> › Automation Engineer › Mechanical Engineer › Engineering Project Manager › Software Engineer › Process Engineer › Quality Assurance Engineer › Bioprocess Engineer › Qualification/Validation/CSV Engineer 	<ul style="list-style-type: none"> › EPFL Engineer or equivalent › Fluent English/French › At least an experience of 1 year in an industrial environment › Good soft skills › Willingness to work as a consultant

Presentation: Room 4C
Tuesday 08, 15:00

Empower a sustainable future

As one of Europe's leading electricity producers, we invite students, doctoral candidates, and university graduates to join our electrifying journey towards a sustainable energy future.

www.alpiq.com



Make an
impact



Website	https://jobs.alpiq.com/go/Graduates/8990801/
Languages	English, French, German
Location	Lausanne and Olten in Switzerland and in 8 other countries
Number of employees	Worldwide (Swiss included): 1'200 Switzerland: 700
Year of foundation	2009
Turnover	-

Description

Alpiq is a leading Swiss energy services provider and electricity producer in Europe. We offer our customers comprehensive and efficient services in the fields of energy generation and marketing as well as energy optimisation. In our daily work for our customers, we develop customised and digital solutions that are reliable and sustainable.

We have been generating climate-friendly and sustainable electricity from carbon-free Swiss hydropower for more than a hundred years. Our power plant portfolio also comprises shares in two Swiss nuclear power plants as well as flexible thermal power plants, wind farms and photovoltaic systems in Europe.

As an international energy trader, we are active on all major European markets. With unique expertise in the field of flexibility marketing and cross-border trading, our staff work around the clock to secure the profits of our customers. Thanks to digital tools, we optimise electricity generation and consumption as well as the energy flow between producers, prosumers and consumers in order to stabilise the electricity grids.

Job offers

Graduate programs, internships, working student positions, junior positions

Required profiles

Alpiq offers a wide range of career opportunities for Bachelor and Master graduates as well as doctoral candidates.

Jobs at Alpiq might be especially interesting to students in the fields of Mechanical Engineering, Electrical & Electronic Engineering, Computer Science, Data Science, Computational Science & Engineering, Physics & Applied Physics and Mathematics.



BUILDERS OF TOMORROW'S WORLD

We are today's designers
of tomorrow's world

As a global leader in Engineering and
IT Services, we support companies in
their technological and sustainability
transformation.



Website	www.alten.ch
Languages	English, French, German, Italian
Location	Lausanne, Geneva, Zürich, Basel, Chiasso, Cham
Number of employees	Worldwide (Swiss included): 57'400 Switzerland: 400
Year of foundation	2005
Turnover	50M CHF



Stand: R11
Friday 11

Presentation: Room 2C
Wednesday 09, 12:30

Description

ALTERN supports its customers' development strategies in the areas of innovation, R&D, and technological information systems.

Created more than 30 years ago and based in 30 countries, the Group has established itself as a world leader in Engineering and IT Services. We work with key actors in the Aeronautics & Space, Defence & Naval, Security, Automotive, Rail, Energy, Life Sciences, Finance, Retail, Telecommunications and Services sectors. With a financial turnover of more than 4.069 billion euros, we currently have more than 57,400 employees all over the world.

ALTERN Switzerland is a reference partner in providing engineering services to world-leading companies. Present in 3 locations and with more than 400 employees, ALTERN Switzerland's activities cover all the main strategic areas of the Swiss market.

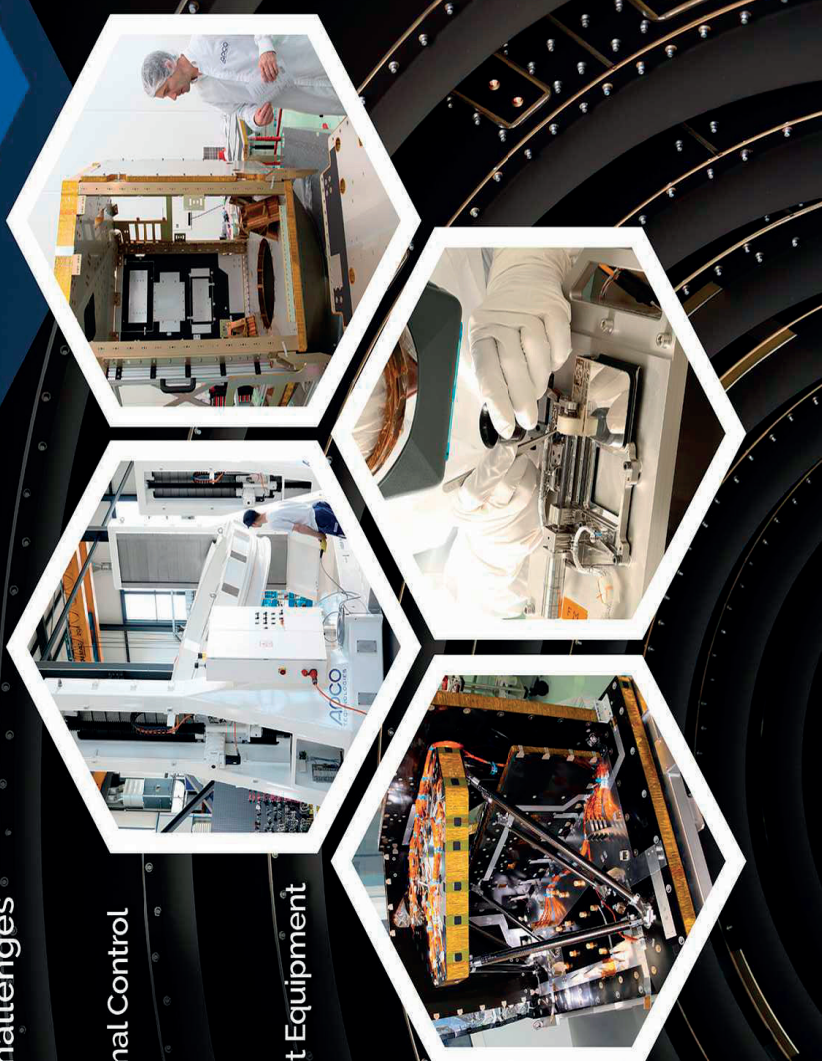
Field(s) of activity: Engineering, Life Sciences, IT Services, Public Sector.

Job offers

We have many open positions. Have a look at our vacancies on the website: <https://www.alten.ch/#join-us>

Required profiles

Electronics, Electrical Energy, Automation EEA
Software & Databases
Methodology, Quality & System
PM & PMO
SW Engineering & Signal Processing
Materials & Chemistry
Building Construction & Civil Engineering
Production & Manufacturing
Data Sciences
CRO
Mechanics
Life Sciences & Biotech
Networks, Telecom & Cyber Security
Support Function



Site Web	https://www.apco-technologies.eu
Langues	Anglais, Français
Lieux	Aigle (CH), Chalon-sur-Saône (F) et Kourou (Guyane F)
Nombre d'employés	Monde (Suisse incluse): 400 Suisse: 300
Année de fondation	1992
Chiffre d'affaires	-

Description

APCO Technologies développe et produit des structures composites et des mécanismes de haute précision pour des satellites d'observation de la Terre et les plateformes de télécommunication et de navigation comme Galileo. La société est partenaire d'Ariane Group et du Centre National d'Etudes Spatiales dans le développement du nouveau lanceur européen Ariane 6, en charge de la coiffe et des attaches des fusées d'appoint. APCO Technologies est devenue pour les moyens sol le numéro 1 en Europe et la seule société suisse présente sur le port spatial européen en Guyane française d'où sont lancées Soyuz, VEGA et Ariane. APCO Technologies est reconnue mondialement pour ses engins de levage hautement sécurisés et son expertise dans l'analyse du comportement sismique des structures de bâtiment réacteur de centrale nucléaire.

Activité(s) spécifique(s): Spatial, Energie, Naval.

Offres d'emploi

- › Ingénieur mécanicien
- › Ingénieur électricien
- › Ingénieur automatien et roboticien
- › Ingénieur structures
- › Ingénieur en matériaux
- › Ingénieur spécialiste en levage
- › Ingénieur en conception électrique
- › Ingénieur en conception mécanique
- › Ingénieur soudage
- › Ingénieur qualité
- › Ingénieur essais

Profils recherchés

- › Ingénieur mécanicien
- › Ingénieur électricien
- › Ingénieur automatien et roboticien
- › Ingénieur structures
- › Ingénieur en matériaux
- › Ingénieur spécialiste en levage
- › Ingénieur en conception électrique
- › Ingénieur en conception mécanique
- › Ingénieur soudage
- › Ingénieur qualité
- › Ingénieur essais

Arcanite

Looking for your next career move?
In need of a challenge?

Join us!



Arcanite Solutions SA



75

Site Web	https://arcanite.ch
Langues	Anglais, Français
Lieux	Puidoux
Nombre d'employés	Monde (Suisse incluse): 43 Suisse: 43
Année de fondation	2016
Chiffre d'affaires	-

Arcanite

Stand: C19
Jeudi 10 & Vendredi 11
Présentation: Salle 2C
Mercredi 09, 15:30

Description

Arcanite est une entreprise dynamique qui propose des solutions sur mesure et accompagne le développement informatique de ses clients et partenaires. Fondée en 2016 par d'anciens membres de la communauté EPFL, Arcanite compte aujourd'hui plus d'une quarantaine de collaborateurs provenant principalement des filières d'ingénierie tant EPFL que HES. L'entreprise a une structure organisationnelle horizontale, avec un management centré sur les projets, et privilégie l'utilisation de technologies modernes et open-source.

Le cœur de métier d'Arcanite est focalisé sur les services informatiques dans toute leur verticalité : DevOps et gestion d'infrastructure, développement Web, Data Engineering et DataOps, Data Science et Machine Learning. Arcanite fournit également des services de conseil, en Systèmes et Logiciel ainsi qu'en Data et IA, et développe ses propres produits.

Venez nous rencontrer pour en apprendre plus sur comment participer à cette aventure ! Arcanite propose en tout temps des stages dans tous ses domaines et a régulièrement des postes ouverts, à trouver sur LinkedIn.

Activité(s) spécifique(s): Services informatiques pour les entreprises.

Offres d'emploi

- › Site Reliability Engineer
- › System Administrator
- › Full-stack Python Developer
- › Front-end Web Developer
- › Business Developer
- › Sales Manager

Profils recherchés

- › Formation supérieure en informatique ou ingénierie (Ingénieur EPFL / ETHZ, Ingénieur HES, etc.)
- › Une personne technologiquement polyvalente et motivée à explorer de nouveaux domaines
- › Intérêt pour l'Open Source
- › Curiosité et ouverture d'esprit
- › Capacité à travailler en équipe et valoriser le travail des autres
- › Capacité à transmettre ses connaissances (conseil, formation, échanges techniques)
- › Langues : français courant écrit/oral et anglais min. B2, allemand un plus

Careers at AstraZeneca Switzerland

A Great Place to Work

Our 285 employees from over 20 nations are all committed to the same passion: making innovative medicines available to patients in Switzerland as quickly as possible.



AstraZeneca

Website	https://www.astrazeneca.ch/en
Languages	English, French, German
Location	Baar, Zug
Number of employees	Worldwide (Swiss included): 89'900 Switzerland: 285
Year of foundation	1999
Turnover	45,8 Mrd. \$

AstraZeneca

Stand: C26
Friday 11

Presentation: Salle 1C,
Tuesday 08, 13:30

Description

AstraZeneca is a global, science-led biopharmaceutical company that has been present in Switzerland for nearly 50 years, ranking among the country's top ten revenue-generating pharmaceutical firms. AstraZeneca focuses on the discovery, development, and commercialisation of prescription medicines in the areas of Oncology, Cardiovascular, Renal and Metabolism, Respiratory and Immunology, and Rare Diseases. Over 285 employees in Switzerland are committed to providing patients with life-changing medicines and making a positive impact on the healthcare system, society, and the planet. Currently, over 230,000 people are treated with a drug from AstraZeneca in Switzerland. By 2026, the company expects the approval of over 35 new therapies. AstraZeneca has pledged to an inclusive work environment based on respect and acceptance. The company was thus recognised as a «Great Place to Work» for the sixth consecutive time in 2024 and carries the «Swiss LGBTI label». AstraZeneca aims to be CO2-negative by 2030.

Field(s) of activity: Globally, science-led biopharmaceutical company.

Job offers

285 people from approximately 20 nationalities are working in a wide variety of functions but sharing the same passion: We bring innovative medicines to Swiss patients.

Learn more about the work our employees do every day from the portraits presented in 'A Day in the Life of ...'

<https://www.astrazeneca.ch/en/careers.html>

Required profiles

Find out more:
<https://www.astrazeneca.ch/en/careers.html> or
<https://careers.astrazeneca.com/search-jobs>

Rejoignez AUBEP, et faites partie d'une équipe innovante & dynamique!



A propos

Depuis 2005, AUBEP SA développe des solutions informatiques destinées à la gestion d'entreprise. Grâce à une équipe d'ingénieurs de l'EPFL, un nouveau concept de réalisation de logiciels a été mis en place, offrant flexibilité et évolutions aux petites et moyennes entreprises.

Notre approche : chaque besoin est unique

Nous développons le logiciel web XRP, flexible et modulaire, parfaitement adapté aux besoins spécifiques de nos clients. En travaillant avec nous, vous transformerez ce logiciel en une aide stratégique précieuse pour les entreprises.

Chez AUBEP SA, vous collaborerez étroitement avec nos clients pour optimiser nos solutions à long terme. Nous valorisons la collaboration et la confiance durable, en garantissant un retour sur investissement optimal. Si vous êtes passionné par l'innovation et souhaitez faire une différence, AUBEP SA est l'endroit idéal pour vous.

Rejoignez-nous et participez à notre mission de transformer les entreprises grâce à des solutions technologiques.

Site Web	https://aubep.ch/
Langues	Français
Lieux	Yverdon-les-Bains
Nombre d'employés	Monde (Suisse incluse) : 35 Suisse: 35
Année de fondation	2005
Chiffre d'affaires	-

Description

AUBEP est l'un des acteurs sur le marché des logiciels de gestion d'entreprise en Suisse qui se positionne spécifiquement par son système AUBEP XRP, issu d'une technologie développée à l'EPFL, capable de fournir des solutions de gestion modernes et intelligentes, d'une grande flexibilité et évolutive selon les besoins de ses clients.

Nous témoignons une grande importance à la pérennité de nos solutions, à la qualité de nos services et à la satisfaction de nos clients. Nous apportons une attention particulière à un climat de travail agréable pour favoriser une collaboration sur le long terme et de permettre à nos équipes de progresser et d'innover ensemble les solutions de demain. C'est ainsi que depuis près de 20 ans nous parvenons à atteindre notre but principal : une clientèle et des collaborateurs satisfaits.

Activité(s) spécifique(s): XRP, automatisation des processus, Intelligence artificielle, Web, digitalisation.

Offres d'emploi

- › Consultant(e) développeur(se)
- › Développeur(se) R&D
- › Spécialistes en science des données
- › Chef(fe) de projet
- › Ingénieurs UX/UI
- › Stage de fin d'études ou projet de Master en entreprise

Profils recherchés

- › Informatique - Software Engineer
- › Systèmes de communications
- › Data scientist
- › Business analyst
- › Ingénieur en cyber sécurité



1100 COMPOSANTS DANS UN VOLUME DE 8 cm³

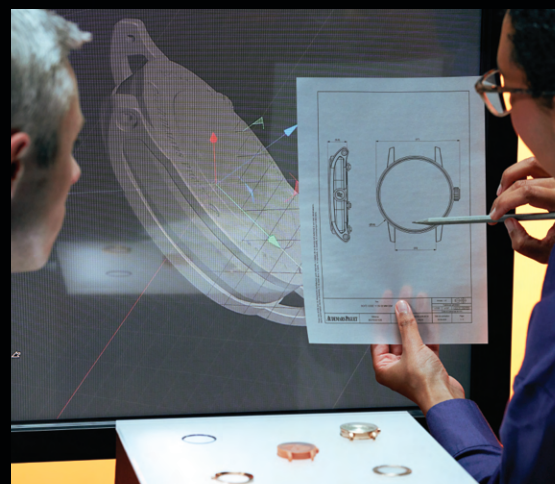
Pour intégrer 1 100 composants dans un volume de 8 cm³, il faut plus qu'une main de maître.

Pour y arriver, nous comptons sur l'expertise des ingénieurs, des informaticiens et des spécialistes dans tous les domaines.

Rejoignez-nous afin d'acquérir une première expérience professionnelle enrichissante lors d'un stage dans l'un de nos départements. Découvrez les opportunités de stages sur :

<https://aplbc.ch/stages>

Rendez-vous visite sur notre stand pour découvrir les nombreux avantages que nous offrons et apprendre ce qui rend nos collaborateurs si passionnés par leur travail chez Audemars Piguet.



AUDEMARS PIGUET
Le Brassus

Site Web	https://www.audemarspiguet.com
Langues	Anglais, Français
Lieux	Le Brassus
Nombre d'employés	Monde (Suisse incluse) : 2'700 Suisse: 1'600
Année de fondation	1875
Chiffre d'affaires	-

Stand: F32
Vendredi 11
Présentation: Salle 5BC
Lundi 07, 12:30

Description

Le présent et le futur d'Audemars Piguet se construisent grâce à la contribution de tous nos talents. Inspirés par la richesse de notre passé, nous sommes enthousiastes à l'idée de ce que nous créerons dans le futur. Ensemble, nous sommes résolument tournés vers l'avenir et en quête continue d'excellence dans tous nos métiers.

Si notre mission vous inspire, venez poursuivre votre parcours au sein de notre famille pour que l'on continue de créer l'extraordinaire. Écrivons le prochain chapitre de votre carrière ensemble !

Activité(s) spécifique(s): Haute horlogerie, Luxe.

Offres d'emploi

Préparez-vous à vivre une expérience dynamique ! Nous vous offrons l'opportunité de découvrir l'univers d'Audemars Piguet au travers de stages de 6 à 12 mois. Découvrez en davantage sur <https://aplbc.ch/stages> et envoyez-nous votre candidature dès maintenant.

Profils recherchés

Vous êtes en cours d'obtention d'un diplôme universitaire ou l'avez récemment obtenu ? Vous êtes curieux et avez envie d'en apprendre davantage sur l'horlogerie ? Vous êtes sérieux sans trop vous prendre au sérieux ? Vous parlez couramment français et maîtrisez la langue de Shakespeare ?



Your Ideas Will Matter – Join a Winning Team!

Software Development

Required Profiles:

Students and graduates in the fields of computer science, engineering and natural sciences with the focus on:

- ▶ Scientific computing
- ▶ Machine learning
- ▶ FEM simulation
- ▶ Geometry modeling
- ▶ Computer graphics
- ▶ Graphical user interfaces
- ▶ Object-oriented programming mainly in C++
- ▶ Software architecture
- ▶ Software quality and performance
- ▶ Release management



www.careers.autoform.com



FormingWorld
Sheet Forming Simulation NEWS



AUTOFORM
Forming Reality

www.autoform.com

Website	https://www.autoform.com/en/
Languages	English, German
Location	Zurich, Dortmund, Berlin, Stuttgart
Number of employees	Worldwide (Swiss included): over 500 Switzerland: 100
Year of foundation	1995
Turnover	-

AUTOFORM
Forming Reality

Stand: R04
Thursday 10

Description

AutoForm offers software solutions for sheet metal forming and BiW assembly processes. With over 500 employees dedicated to this field, AutoForm is recognized as the leading provider of software for product manufacturability, tool and material cost calculation, die face design and virtual stamping as well as BiW assembly process optimization.

We continuously invest in research and development by applying our know-how to produce advanced software products which support customers in making faster, safer and more effective decisions. More than 70% of AutoForm's annual budget is devoted to Research & Development and technical support. This reflects our commitment to technological leadership, innovation and customer focus.

All of the Top 20 automotive OEMs and most of their suppliers have selected AutoForm as their software of choice. Besides its headquarters in Switzerland, AutoForm has offices in Germany, The Netherlands, France, Spain, Italy, Czech Republic, Sweden, USA, Mexico, Brazil, India, China, Japan and Korea.

Please visit: www.autoform.com

Field(s) of activity: Development of software solutions in the technical and scientific areas.

Job offers

We want to grow with you! Join us!

- › Students <https://careers.autoform.com/en/jobs/students/>
- › Beginners <https://careers.autoform.com/en/jobs/beginners/>

Required profiles

Students and graduates in the fields of computer science, engineering and natural sciences with the focus on:

- › Scientific computing
- › Machine learning
- › FEM simulation
- › Geometry modeling
- › Computer graphics
- › Graphical user interfaces
- › Object-oriented programming mainly in C++
- › Software architecture
- › Software quality and performance
- › Release management



axepta

Stand: C17
Jeudi 10

GROWING TOGETHER



Recruitment • Consulting • Business solutions



Site Web	www.axepta.com
Langues	Anglais, Français
Lieux	Toute la Suisse
Nombre d'employés	Monde (Suisse incluse): 100 Suisse: 100
Année de fondation	2009
Chiffre d'affaires	12.4 M

Description

AXEPTA SA est une société suisse de services, conseils et recrutements, fondée en 2009, spécialisée dans la délégation de profils techniques et le recrutement de professionnels. Au fil des ans, AXEPTA SA s'est développée dans quatre activités importantes: Ingénierie, Construction, Life Sciences et Information & Technologie. Nos activités incluent le conseil, la gestion de projets, le développement commercial et le recrutement spécialisé.

Nous sommes une équipe de collaborateurs expérimentés issus des milieux techniques et des ressources humaines. Nous disposons de plus de 30 ans d'expertise dans la recherche et la mise à disposition de talents.

Activité(s) spécifique(s): IT - Engineering - Life Science.

Offres d'emploi

Ça bouge énormément, voici le lien de tous les postes ouverts:

<https://careers.axepta-group.com/jobs.php>

Profils recherchés

Life science
Assurance Qualité & Contrôle Qualité, R&D/Production/Design, Affaires réglementaires, Métrologie/ Qualification/Validation, Biostatisticien/SAS Programmer/ Data Manager, Commercial/Ventes/Marketing

Engineering
Gestion de projets, Gestion des installations, Maintenance technique, Production, Ingénierie civile, mécanique et électronique, Technologie des bâtiments

IT
Infrastructure, Développeur, Gestion de projet, Support IT, Spécialiste bancaire, Spécialiste ERP



**Because happy people
make the difference**

**IoT is massively challenging our global
communication infrastructure.**

Our competence is leading edge micro-optics
for connecting people beyond tomorrow.



Dedicated to precision.

www.axetris.com

Website	https://www.axetris.com
Languages	Anglais, Allemand
Location	Kägiswil
Number of employees	Worldwide (Swiss included): 180 Switzerland: 170
Year of foundation	1998
Turnover	-

Description

Axetris serves OEM customers with microtechnology based (MEMS) infrared light sources, laser gas detectors, mass flow sensors & controllers and micro-optical components used in industrial, telecom, environmental, medical and automotive applications.

Our multi-disciplinary and highly skilled engineering and manufacturing teams combine broad experience in design, manufacturing, and metrology from MEMS components to advanced optical and electronic sensor modules. Customers benefit from excellent product value, consistent high product quality, and in-depth customer support. OEMs rely on Axetris worldwide as a competent partner for customer-specific solutions from concept to volume production. Axetris is ISO 9001:2015 certified and operates its own 6-inch to 8-inch wafer MEMS foundry for its own products and contract manufacturing for external customers. A wafer backend, sensor assembly and calibration facility under clean room conditions completes the manufacturing infrastructure of Axetris.

Field(s) of activity: Micro technology (MEMS), infrared light sources, laser gas sensors, gas flow sensors & controllers and micro-optical components.

Job offers

Your passion for materials science, physics, software or MEMS-based manufacturing technologies is a perfect match. At Axetris, we are committed to maintain our leading position in high-performance micro-optics and gas detection through continuous investments in curious minds, state-of-the-art equipment and process excellence. To accomplish our mission, we foster a cooperative culture, work in a modern environment and enjoy an awesome scenery from our roof-top terrace. What more could you need?

Required profiles

Studies in microtechnology, materials science, electronics, physics, engineering or equivalent are important fundamentals. The ideal candidate has practical experience in semiconductor manufacturing technologies or in the design of MEMS-based components. We are looking for a responsive personality, who can help us bridge the gap to unique solutions for unmet customer needs. Your open mindset, pragmatic and sustainable approach will be a valuable source of inspiration to us.

Join us and shape the energy future!

As the largest Swiss producer of renewable energies and an international leader in energy trading and the marketing of solar and wind power, we offer students, doctoral candidates and university graduates the best conditions for a challenging and varied start to their careers.



The Power of You



Axpo



Stand: F16
Thursday 10

Website	https://www.axpo.com/ch/en/about-us/jobs-and-career.html
Languages	English, German
Location	Baden and over 30 locations internationally
Number of employees	Worldwide (Swiss included): 7'000 Switzerland: 4'200
Year of foundation	1914
Turnover	CHF 10'451 million

Description

Axpo is Switzerland's largest producer of renewable energy and an international leader in energy trading and the commercialisation of solar and wind power. 5'000 employees combine experience and expertise with a passion for innovation. In over 30 countries in Europe, Asia and the USA, Axpo develops innovative energy solutions based on state-of-the-art technologies for its customers. In this way, we open up perspectives and generate new impulses for a life full of energy.

Today we are setting the course for tomorrow's electricity supply: as the largest producer of renewable energies in Switzerland, we are making sustainable investments in the technologies of the future. Our focus is on hydropower, wind and biomass at optimal locations.

Furthermore, Axpo owns almost 40 percent of the production capacity installed in Swiss nuclear power plants.

Field(s) of activity: Renewable energy production, Energy distribution, Trading & Sales.

Job offers

We are looking for motivated and ambitious colleagues to contribute their knowledge, commitment and enthusiasm, have an entrepreneurial mindset and are happy to take on responsibility. Discover the world of energy with our exciting career opportunities:

- Traineeship
- Internships
- Master and bachelor thesis
- Direct entry

Required profiles

Axpo operates along the entire value chain, from electricity production to sales and trading. This opens up a wide range of career opportunities for you. Connect with us, because we are looking for motivated and ambitious colleagues, who are willing to share their knowledge, their commitment and their passion and want to take on responsibility in the team.

WE ARE HIRING!

Apply Now!



As Bachem, we make an important contribution for the supply of medicines to patients worldwide. As a leading manufacturer of complex molecules for pharmaceutical and biotech companies, our focus is on team performance, continuous innovation and personal development.

[bachem.com/careers](https://www.bachem.com/careers)



Stand: C06
Thursday 10 & Friday 11

Website	https://www.bachem.com
Languages	English, French, German
Location	Bubendorf, Switzerland
Number of employees	Worldwide (Swiss included): 2'400 Switzerland: 2'000
Year of foundation	1971
Turnover	402 Mio.

Description

Bachem is a leading, innovation-driven company specializing in the development and manufacture of peptides and oligonucleotides. With over 50 years of experience and expertise Bachem provides products for research, clinical development and commercial application to pharmaceutical and biotechnology companies worldwide and offers a comprehensive range of services. Bachem operates internationally with headquarters in Switzerland and locations in Europe, the US and Asia. The company is listed on the SIX Swiss Exchange. For further information, see www.bachem.com.

Job offers

Explore career opportunities here:
<https://www.bachem.com/careers/>

Required profiles

Due to the strong growth, we need graduates and specialists from all the life science fields. Biotechnologists, chemists, engineers and many more.

Website	https://www.bain.com/de/careers/
Languages	English, German
Location	Zurich
Number of employees	Worldwide (Swiss included): 19'000 Switzerland: 350
Year of foundation	1973
Turnover	-



Description

As a leading international management consultancy, we help the world's most ambitious change makers define the future. We work alongside our clients as one team with a shared ambition to achieve extraordinary results, outperform the competition, and redefine industries. Joining Bain & Company is the starting signal for a special career. We are looking for students from all disciplines and applicants with initial professional experience who share our passion for entrepreneurial thinking and acting and tangible results. In return, we offer challenging assignments, responsibility at an early stage, an international environment, a unique corporate culture, excellent development opportunities – and lots of fun. Are you ready?

Field(s) of activity: Consulting.

Job offers	Required profiles
<ul style="list-style-type: none"> › Internship Associate Consultant Intern (Bachelor or Master Graduates) › Fulltime Associate Consultant (Bachelor or Master Graduates) › Fulltime Consultant (PhD Graduates) 	All study backgrounds


BCV

Stand: C30
Jeudi 10

Présentation: Salle 4C
Mardi 08, 12:00

Site Web	https://www.bcv.ch/
Langues	Français
Lieux	Canton de Vaud
Nombre d'employés	Suisse: 2'000
Année de fondation	1845
Chiffre d'affaires	-

Description

Parmi les principales banques de Suisse, la BCV est LA banque des Vaudoises et des Vaudois depuis sa création en 1845. Cotée en bourse, elle a pour objectif principal de contribuer au développement de l'économie vaudoise. L'une de ses forces réside dans sa proximité : près de 2'000 collaboratrices et collaborateurs et le réseau d'agences le plus dense du canton. Elle offre également ses services en ligne 24h/24 et elle est à l'écoute de sa clientèle via son centre de conseil.

Dans le cadre de sa mission et de sa responsabilité en tant qu'entreprise à ancrage régional, la BCV soutient plus de 850 associations et événements à vocation sportive, culturelle et sociale.

En tant que banque universelle, elle recense près d'une centaine de métiers. Elle regroupe tant les activités du conseil aux particuliers et aux entreprises que l'Asset Management, le Trade Finance, les métiers de support nécessitant des compétences de gestion de projets et d'informatique.

La prise de décision s'y fait localement sous la responsabilité d'une équipe dirigeante proche des collaboratrices et collaborateurs.

Activité(s) spécifique(s): Banque.

Offres d'emploi

Profils recherchés

Stage universitaire : 12 mois post diplôme pour découvrir les métiers de la banque universelle et avoir l'opportunité de continuer d'apprendre en travaillant.

Stage de Master : 6 mois à 80% , pour mener à bien votre travail de Master, tout en conservant votre équilibre pro/perso.

Stage d'été : découvrez la banque sur 6-12 semaines et trouvez votre voie professionnelle tout en travaillant sur des projets concrets

Domaines : Front office/Back office, Risk et Asset management et tant d'autres.

Stage universitaire : titulaire d'un Bachelor ou Master, notamment en maths, physique ou ingénierie financière.

Stage de Master : en dernière année de Master, notamment en maths, physique ou ingénierie financière.

Stage d'été : être en 3ème année de Bachelor ou 1ère année de Master dans tous les domaines

Si vous avez l'esprit analytique, le sens de la communication, si vous souhaitez acquérir rapidement des compétences clés et prendre des responsabilités, n'hésitez pas et venez nous rencontrer !

ÉCRIVONS ENSEMBLE

3 histoires

Celle de votre **carrière**
Celle de votre **banque**
Celle de notre **région**



Et si votre vie professionnelle commençait ici?

Pour vous, diplômées et diplômés, la BCV ouvre les portes d'une carrière pleine de possibilités. Rejoignez-nous pour développer vos compétences et réaliser vos ambitions avec une expérience professionnelle enrichissante et gratifiante. Votre succès est notre priorité et nous nous réjouissons de vous accompagner dans cette aventure.

centrale électrique.

Avec la progression de l'énergie solaire résidentielle, nos logements ne se limiteront plus uniquement à consommer de l'énergie, mais ils en produiront et en redistribueront sur le réseau.

L'électrification engendre une transformation profonde et fondamentale de nos systèmes économiques.

De nouvelles opportunités d'investissement surgiront là où on ne les attend pas.

L'histoire est en marche. Une fois de plus.

Découvrez notre nouvelle stratégie Electrification sur [LombardOdier.com](#)

rethink everything. [®]

Certified B Corporation

* Savoir tout repenser.

17 96

LOMBARD ODIER
LOMBARD ODIER DARIER HENTSCH

Site Web	www.lombardodier.com	
Langues	Anglais, Français	
Lieux	Siège à Genève et présence dans plus de 25 bureaux	
Nombre d'employés	Monde (Suisse incluse) : 2'900 Suisse: Plus de 1'900	
Année de fondation	1796	
Chiffre d'affaires	-	
Stand:	F12	Jeudi 10
Présentation	Salle 5BC	Mardi 08, 17:00
Loges d'entretien:	Jeudi 10	

Description

Lombard Odier est un gestionnaire de fortune et d'actifs mondial de premier plan. Depuis plus de 225 ans, et tout au long des 40 crises financières qu'elle a traversées, la Maison a su allier innovation et prudence afin de rester alignée sur les intérêts à long terme de ses clients privés et institutionnels. Exclusivement détenue par ses Associés-gérants, Lombard Odier est un Groupe fortement capitalisé, avec un bilan très liquide et investi de manière conservatrice. International dans son approche, le Groupe conjugue une indispensable proximité locale à une expertise internationale et place l'investissement durable au cœur de ses activités. Lombard Odier obtient d'ailleurs en 2019 la certification B Corp™, l'une des plus avancées au monde dans le domaine de la durabilité. Repensant sans cesse le monde de l'investissement, Lombard Odier a créé et développé une infrastructure bancaire de pointe et œuvre à l'évolution constante de sa propre plateforme technologique, reconnue comme l'une des plus performantes du secteur. Lombard Odier a également été primée à plusieurs reprises en 2024.

Activité(s) spécifique(s): Banque.

Offres d'emploi

Stages, Projets de Master et postes fixes dans différents secteurs de la Banque (IT, Asset Management, Investment, etc.).

Venez sur le stand de Lombard Odier le Jeudi 10 octobre 2024 pour découvrir ces offres, consultables également dans l'espace Carrières de notre site [www.lombardodier.com](#), et pour échanger avec nos Alumni EPFL de leurs expériences et de vos objectifs professionnels.

Profils recherchés

Nous recherchons des jeunes talents récemment ou prochainement gradués en Bachelor ou Master en Informatique, Système de Communication, cybersécurité, data science ou encore Ingénierie Financière. Votre motivation ainsi que votre passion pour les nouvelles technologies, associées à votre intérêt pour le monde bancaire seront quelques-unes des qualités qui vous permettront de contribuer au succès du Groupe Lombard Odier.



Concevoir les espaces de vie de demain

Nous sommes actifs partout où il s'agit d'aménager l'espace de vie que nous utilisons de manière intensive. Des spécialistes de plus de 30 disciplines développent des solutions novatrices dans les domaines de la construction, du développement durable, de l'énergie, de l'environnement, de la sécurité et de la mobilité.

Travailler chez nous signifie d'une part des projets passionnantes et un travail d'équipe inspirant. Cela signifie aussi pouvoir se développer en tant que personne. Tous ces facteurs contribuent à faire du travail chez Basler & Hofmann un enrichissement – professionnel et personnel.

Site Web	http://www.baslerhofmann.ch/
Langues	Allemand, Français, Anglais
Lieux	Zurich, Lucerne, Lausanne, Berne, Bâle, Saint-Gall
Nombre d'employés	Monde (Suisse incluse) : 700 Suisse: 550
Année de fondation	1963
Chiffre d'affaires	-

Basler & Hofmann

Stand: C22
Jeudi 10

Description

Travailler chez nous est loin d'être monotone : projets passionnantes et missions ambitieuses, travail d'équipe collégial impliquant des contacts avec des experts exerçant dans les disciplines les plus diverses -sans compter que l'on est considéré comme une personnalité à part entière et soutenu dans son développement personnel. Tous ces facteurs contribuent à faire du travail chez nous un enrichissement. Le projet est au cœur de nos pensées et de nos actions. Les équipes de projet sont formées de manière à ce que les exigences techniques soient parfaitement satisfaites, indépendamment de la structure de notre organisation. Le travail implique donc la participation des différents domaines. Les hiérarchies sont très horizontales. Notre culture est basée sur la confiance et par conséquent sur l'ouverture d'esprit et l'honnêteté. Nos collaborateurs effectuent leurs tâches en prenant les responsabilités qui s'imposent et en attachant une importance toute particulière à la qualité. Ils savent qu'ils pourront compter sur le soutien nécessaire, et ce, même dans les moments difficiles.

Activité(s) spécifique(s): Conseil et planification dans le domaine des services d'ingénierie.

Offres d'emploi

Contrat à durée indéterminée dans tous les domaines proposés ou dans le cadre d'un stage.

- › Ingénieur(e) en génie civil
- › Ingénieur(e) en transports
- › Ingénieur(e) en géomatique
- › Ingénieur(e) en environnement
- › Ingénieur(e) en énergie et durabilité

Profils recherchés

Design your own career.

Make your point @ Bearingpoint.

Wir bieten Beratung, die Strategie mit Technologie vereint und verbinden Unternehmertum mit Innovationsgeist. Bei uns warten auf Sie aussergewöhnliche Entwicklungschancen, vielfältige Gestaltungsräume und Kollegen, die schnell zu Freunden werden.

Consulting. Software. Ventures.



Pre-Hiring Internship & Jr Consultant - Geneva

Your tasks:

Globalization and digitalization, social and environmental impact, changing business models, the quest for competitiveness, the need for flexibility and responsiveness, etc. It is in this complex economic context - involving paradigm shifts - that managers must define their company's strategy and their need for operational excellence, regardless of their sector of activity.

As part of our strategy to strengthen our local presence in Western Switzerland, you will be part of our Geneva multi-disciplinary team, with objective to become the trusted advisor of local clients in their major transformations :

Work in project team, under the supervision of a senior manager, to help client improve and transform their organizations and operations

Support the project team with your expertise in one or more areas: strategy, business model, organization design, performance improvement, process redesign, sustainability, enterprise applications

Perform impactful quantitative and qualitative analysis, document preparation, research and project management

Further develop your skills around Capabilities and/or Industries

Support the acquisition of customers and projects in the Romandie area

Actively build a network in these areas within Switzerland as well as collaborate with our strategic partners

That's how you score points with us:

- Successful completion of a bachelor's or master's degree in engineering, business, economics or similar
- At least three years of experience in management consulting
- Experience in operational and digital transformation including strategy, business model, process and organizational optimization, enterprise application
- Proven analytical and problem solving skills (quantitative and qualitative)
- Ability to communicate your findings and the value they bring to clients with impact orally and in writing
- Knowledge of an Industry (ideally Consumer Goods, Luxury or Energy) or a particular corporate function (e.g. Strategy, Finance) a plus
- Business fluent in French and English, both written and spoken (German is a plus)
- Enthusiastic and proactive personality

This is how we score points with you:

- Dynamic working environment in international teams with diverse backgrounds
- Insight into different companies and industries as well as new challenges on exciting projects
- Various opportunities to grow professionally and personally and to shape your career yourself
- Numerous training and coaching opportunities
- Flexible working time models with modern employment conditions
- Monthly events organized by employees for employees

Website	https://www.bearingpoint.com/fr-ch/bureaux/bearingpoint-suisse/
Languages	English, French, German
Location	Genève
Number of employees	World (Switzerland included) : 11'500 Switzerland: 170
Year of foundation	2009
Turnover	757 M

BearingPoint®

Stand: F17
Friday 11

Description

BearingPoint is an independent management and technology consultancy, with European roots and a global reach. We support world-leading businesses and organizations in over 75 countries, through three focused business units: Consulting, Business Services, and Software Solutions. From the beginning, we have been different, forward-thinking and open to ideas. Our people-centered approach and progressive ways-of-working bring ideas, expertise, and resources together – enabling the innovation and IP creation that sets BearingPoint apart, and prepares our clients for the future. BearingPoint in Switzerland has over 130 employees and partners in two locations in Zurich and Geneva.

Field(s) of activity: Financial Services / Consumer Goods & Retail.

Job offers

Recruitment of interns over a period of 6 months.

Required profiles

- › Computer engineer
- › Financial engineering

Positions available:

- › Intern for 6 months before graduation
- › Junior Consultant in Financial Services / Consumer Goods & Retail / Energy & Utilities



From Vision to Impact. That's Excellence for Life.

From First German Pacemaker
to Connected Cardiac Care.

biotronik.com

Website	https://www.biotronik.com
Languages	English, French, German
Location	Baar, Bülach, Berlin and all over the world
Number of employees	World (Switzerland included): 10'000 Switzerland: 2'000
Year of foundation	1963
Turnover	CHF 1,5 billion (Worldwide)

Stand: C10
Friday 11

Interview box: Friday 11

Description

At BIOTRONIK, patient well-being is our top priority and has been for 60 years. BIOTRONIK is a leading global medical technology company with products and services that save and improve the lives of millions suffering from heart and blood vessel diseases as well as chronic pain. Driven by a purpose to perfectly match technology with the human body, we are dedicated innovators who develop trusted cardiovascular, endovascular and neuromodulation solutions. BIOTRONIK is headquartered in Berlin, Germany, and is represented in over 100 countries.

Together, at BIOTRONIK, we work to create an environment that promotes innovation in a sustainable manner, acknowledges performance and ensures our competitiveness in the long term.

Field(s) of activity: MedTech.

Job offers

BIOTRONIK is seeking a dedicated Field Clinical Engineer to join its team in Switzerland.

Your responsibilities:

- › Manage the full range of cardiac products in your region.
- › Assist cardiologists with the implantation of cardiac devices by providing technical support in the operating theater.
- › Educate cardiologists and medical professionals by sharing your expertise.

You will be part of a highly motivated team and benefit from continuous training to become a cardiology specialist.

Required profiles

Are you ready to start your career as a Lifesaver?

Our ideal candidate profile:

- › Bachelor's degree.
- › Strong communication skills in French, English, and German.
- › Passionate about Life Sciences and healthcare innovation.
- › Enthusiastic about growing and adapting in a dynamic environment.

If you want to make a meaningful impact in your professional journey and learn more about BIOTRONIK, reach out to us. We would love to meet you personally.

INTERNSHIP, PLACEMENT AND FULL-TIME
ROLES

Bloomberg Engineering

Our culture values difference and promotes collaboration – across businesses, functions and geographies – to drive measurable results. Our efforts help foster an inclusive work environment where all Bloomberg employees feel respected and are empowered to impact the business globally. Building diverse and inclusive teams helps us all innovate, execute and succeed in a highly competitive global environment.

Our company's groundbreaking success reaches far beyond the finance and technology industries: we invest nearly all of our profits to help solve humanitarian issues globally and in our own communities. Our founder, Mike Bloomberg, is one of the world's top philanthropists, and through Bloomberg Philanthropies, we are committed to support worthy causes where the greatest good can be achieved.

bloomberg.com/careers

#MAKEITHAPPENHERE

Bloomberg

Engineering



Make it
happen here.

Website	https://www.bloomberg.com/company/
Languages	English
Location	London and Frankfurt
Number of employees	Worldwide (Swiss included): Over 21'000
Year of foundation	1981
Turnover	-

Stand: F24
Thursday 10 & Friday 11

Presentation: Room 4BC
Wednesday 09, 16:00

Interview Box: Thursday 10 & Friday 11

Bloomberg

Description

Bloomberg is a global information and technology company. We use our dynamic network of data, ideas and analysis to solve difficult problems. Our customers around the world rely on us to deliver accurate, real-time business and market information that helps them make important financial decisions.

Life at Bloomberg is many things, but it's never dull. We pride ourselves on being open, inclusive and collaborative – and in providing a work environment that inspires our employees to be their best. We're proud to provide comprehensive healthcare coverage, as well as programs and services to help our employees and their families manage their health, wealth and well-being.

Our 9,000+ engineers, developers, and data scientists are dedicated to advancing and building new solutions and systems for the Bloomberg Terminal and other products in order to solve complex, real-world problems.

By harnessing the power of data, news and analytics, we help organize, understand and bring clarity to a complex world.

Field(s) of activity: Bloomberg Engineering - Software Engineering.

Job offers

Our roles:

- › Summer Internship (10-14 weeks from June - September)
- › Industrial Placement (14 weeks - 12 months, flexible start dates)
- › Full time Software Engineer (flexible start dates throughout the year)

Required profiles

We welcome all profiles.



BlueBotics

Founded in 2001, BlueBotics is the creator of **Autonomous Navigation Technology (ANT)**, the global reference in natural feature navigation for AGVs, automated forklifts and mobile robots.

Market

The IFR¹ forecasts that sales of AGVs will continue to increase strongly in the coming years, with a predicted CAGR rate of approximately 40% until 2026.

¹ World Robotics 2023, www.ifr.org

Simple and robust

ANT uses natural structures in the environment as its reference for vehicle localization. Therefore no expensive infrastructure is required. There is no need for inductive wires, magnets, or reflectors for triangulation.



20+ years of experience in natural feature navigation

5,000+ ANT driven vehicles in operation worldwide

Suitable for any application and environment

Quick to install

ANT driven vehicles are quick and easy to install using the ANT lab tool suite. Modifying projects is even simpler. As a result, customer installations are easy and economical to both install and maintain, whether a single automated guided vehicle or a large fleet of AGVs.

Multi vehicle and multi-brand

BlueBotics' advanced fleet manager, ANT server, enables vehicle makers to seamlessly connect different types and brands of ANT driven vehicle, enabling them to meet virtually any end customer's specific needs.

Reference customers

BlueBotics today serves over 100 customers, including many of the world's best-known industry leaders.



Key figures

20+ years of experience in natural feature navigation

1,000+ end-user installations,

25+ countries,

5 continents

5,000+ ANT driven vehicles in operation worldwide

10+ million km driven by ANT



Stand: B05
Presentation: Thursday 10 & Friday 11
Room: Room 2C
Date: Wednesday 09, 09:30

Website	https://bluebotics.com/
Languages	English
Location	St Sulpice
Number of employees	Worldwide (Swiss included): 60 Switzerland: 55
Year of foundation	2001
Turnover	-

Description

Established in Switzerland in 2001, BlueBotics has spent 23 years refining our natural feature navigation technology (ANT) in order to make AGVs easier to install and operate. Over this period, we have helped companies meet the challenge of vehicle automation by supporting the development of dozens of ANT-driven AGVs, automated forklifts, and mobile robots. We provide the ANT navigation technology and expert support they need to successfully market their AGV, automated forklift truck or mobile robot.

Field(s) of activity: Robotics.

Job offers

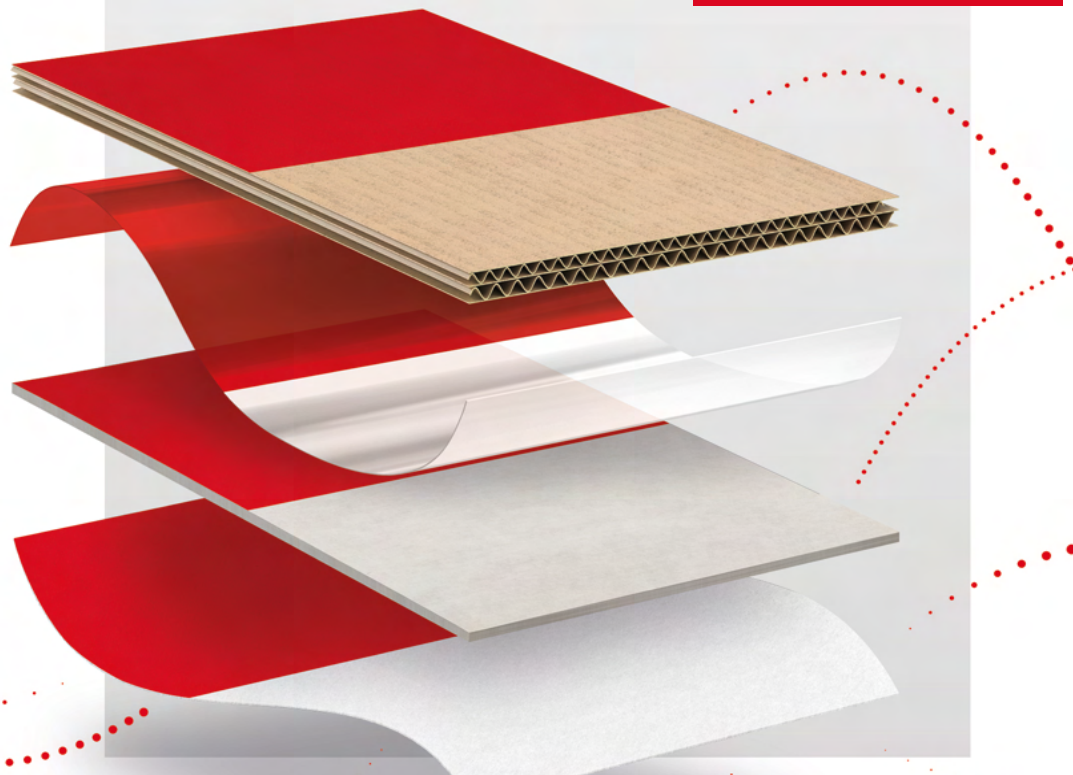
- › R & D / Software Engineer
- › R & D / Systems Engineer

Required profiles

Bachelor and Master in Microengineering / Computer science

Leading innovation

careers.bobst.com



BOBST

Website	www.bobst.com
Languages	English, French
Location	Lausanne (Headquarters)
Number of employees	Worldwide (Swiss included): 6'300 Switzerland: 1'700
Year of foundation	1890
Turnover	1.960 Md

BOBST

Stand: C13
Thursday 10 & Friday 11

Presentation: Room 1C
Wednesday 09, 11:00

Description

We are one of the world's leading suppliers of substrate processing, printing and converting equipment and services for the label, flexible packaging, folding carton and corrugated industries.

Founded in 1890 by Joseph Bobst in Lausanne, Switzerland, BOBST has a presence in more than 50 countries, runs 21 production facilities in 12 countries and employs more than 6 300 people around the world. The firm recorded a consolidated turnover of CHF 1.960 billion for the year ended December 31, 2023.

Field(s) of activity: Machine industry - Packaging - Automation - IoT - Software & Mechanical Engineering.

Job offers

Please visit our recruitment website for open positions:

FR : <https://careers.bobst.com/fr/offres-demploi/>

EN : <https://careers.bobst.com/en/available-jobs/>

Required profiles

- › Additive Manufacturing Engineer
- › Software Engineer
- › Electronics Engineer
- › Support & Process Engineer
- › Vision Software Engineer
- › Mechanical Engineer
- › Industrial vision Engineer
- › IT & Computer Engineer
- › Optical & microsystem Engineer
- › Automation & Industrial Engineer
- › Field Service Engineer
- › Electrical Engineer



BCG

Stand: F16
Presentation: Room 4BC
Date: Friday 11
Wednesday 09, 17:00

Website	https://careers.bcg.com/locations/switzerland
Languages	English, French, German
Location	Zurich and Geneva
Number of employees	Worldwide (Swiss included): 32'000 Switzerland: ~500
Year of foundation	1963
Turnover	\$12.3 B

Description

Boston Consulting Group partners with leaders in business and society to tackle their most important challenges and capture their greatest opportunities. BCG was the pioneer in business strategy when it was founded in 1963.

Today, we work closely with clients to embrace a transformational approach aimed at benefiting all stakeholders - empowering organizations to grow, build sustainable competitive advantage, and drive positive societal impact.

Our diverse, global teams bring deep industry and functional expertise, and a range of perspectives that question the status quo and spark change. BCG delivers solutions through leading-edge management consulting, technology and design, and corporate and digital ventures. We work in a uniquely collaborative model across the firm and throughout all levels of the client organization, fueled by the goal of helping our clients thrive and enabling them to make the world a better place.

Field(s) of activity: Strategy consulting.

Job offers

For BCG Switzerland, STEM candidates have four exciting paths:

- › Core Consultant: Diverse projects across all topics in various industries.
- › TDA (Technical Digital Advantage): Focus on digital transformation, enterprise tech and emerging tech.
- › BCG Platinion: Drive complex tech transformations from strategy to implementation.
- › BCG X: Build cutting-edge AI solutions, software, and ventures.

Required profiles

We seek a broad range of skills - from digital to interpersonal to analytical - in order to work with the most influential organizations in the world. Our people are very diverse, but we all share curiosity, boldness, and team spirit.

We recruit passionate, open-minded, and accomplished students from Swiss universities (BSc, MSc, or PhD) with all kind of backgrounds (e.g. Natural Sciences & Mathematics, Engineering, Information Science, Medicine or Humanities).

We offer full-time roles after graduation and 12-week internship during your studies.



Beyond academia.

Apply now for a full-time consulting position or an internship. Scan the QR-code and find out all you need to know about consulting at BCG in Switzerland.



bcginswitzerland.com

Beyond is
where we begin. | **BCG**



This is where transformations happen.

At Bristol Myers Squibb, the work you do will help people prevail over serious diseases. This isn't easy work, but it is uniquely interesting. This is where you will rewrite the rules, solve the toughest challenges, and create miracles.

It may just transform your career.

careers.bms.com/ch



Our careers
in Switzerland

Website	https://www.bms.com
Languages	English, French, German
Location	Boudry (NE), Steinhausen (ZG)
Number of employees	Worldwide (Swiss included): 34'000 Switzerland: 1'150
Year of foundation	1989, with the merging of Bristol-Myers and Squibb
Turnover	\$ 45 billion

Stand: C24
Thursday 10 & Friday 11
Presentation: Room 5BC,
Monday 07, 13:30
Room 4C
Tuesday 08, 11:00

Description

Bristol Myers Squibb is a global biopharmaceutical company whose mission is to discover, develop, and deliver innovative medicines that help patients prevail over serious diseases.

At Bristol Myers Squibb, we believe in the power of science to address some of the most challenging diseases of our time. We work every day to transform patients' lives through science.

A career at Bristol Myers Squibb offers the chance to grow and thrive through opportunities that are uncommon in scale and scope. You'll work on diverse, high-achieving teams united by a common mission. With our emphasis on inclusion, employee engagement, and collaborative teams, you can expect to find dynamic support and unique resources to drive your career forward.

This isn't easy work, but it is uniquely interesting and meaningful. This is where transformations happen.

Field(s) of activity: Pioneering science for serious diseases with unmet needs across: Oncology, Hematology, Cell Therapy, Immunology, Cardiovascular, Neuroscience.

Job offers

Global Product Development & Supply (Manufacturing, Quality, Engineering, Supply Chain & Logistics)

Global Drug Development (Global Development Operations, Clinical Development, Regulatory, Global Biometrics & Data Sciences, Drug Safety)

Global Commercial & Medical (Medical Affairs, Market Access, Marketing & Sales)

Enabling Functions (Finance, HR, Corporate Affairs, IT, Legal, Environmental Health & Safety)

(employment offers are contingent upon availability)

Required profiles

You are passionate about science and innovation.

You are willing to join a multicultural environment.

You are a solution-oriented person.

You hold a Bachelor / Master / Engineering / PhD / Post-doc degree (requirements vary depending on the position)

Stand:

R14
Friday 11

Website	www.buhlergroup.com
Languages	English, German
Location	Uzwil, EPFL
Number of employees	Worldwide (Swiss included): 12'800 Switzerland: 2'500
Year of foundation	1860
Turnover	CHF 2.7 billion

Description

Every day, billions of people come into contact with our technologies to meet their basic needs for food and mobility. We strive for innovations for a better world with a specific focus on healthy, safe and sustainable solutions. We contribute significantly to feeding the world's population, while setting the focus on food security and safety. Our solutions and technologies enable efficient and clean mobility.

We hold world-leading market positions in technology and processes for grain processing, for flour and feed, but also for the production of pasta and chocolate, die casting, wet grinding and surface coating. As a global family-owned company, we are particularly committed to sustainability and invest up to 5% of turnover in research and development each year.

Join and start your international career with us!

www.buhlergroup.com

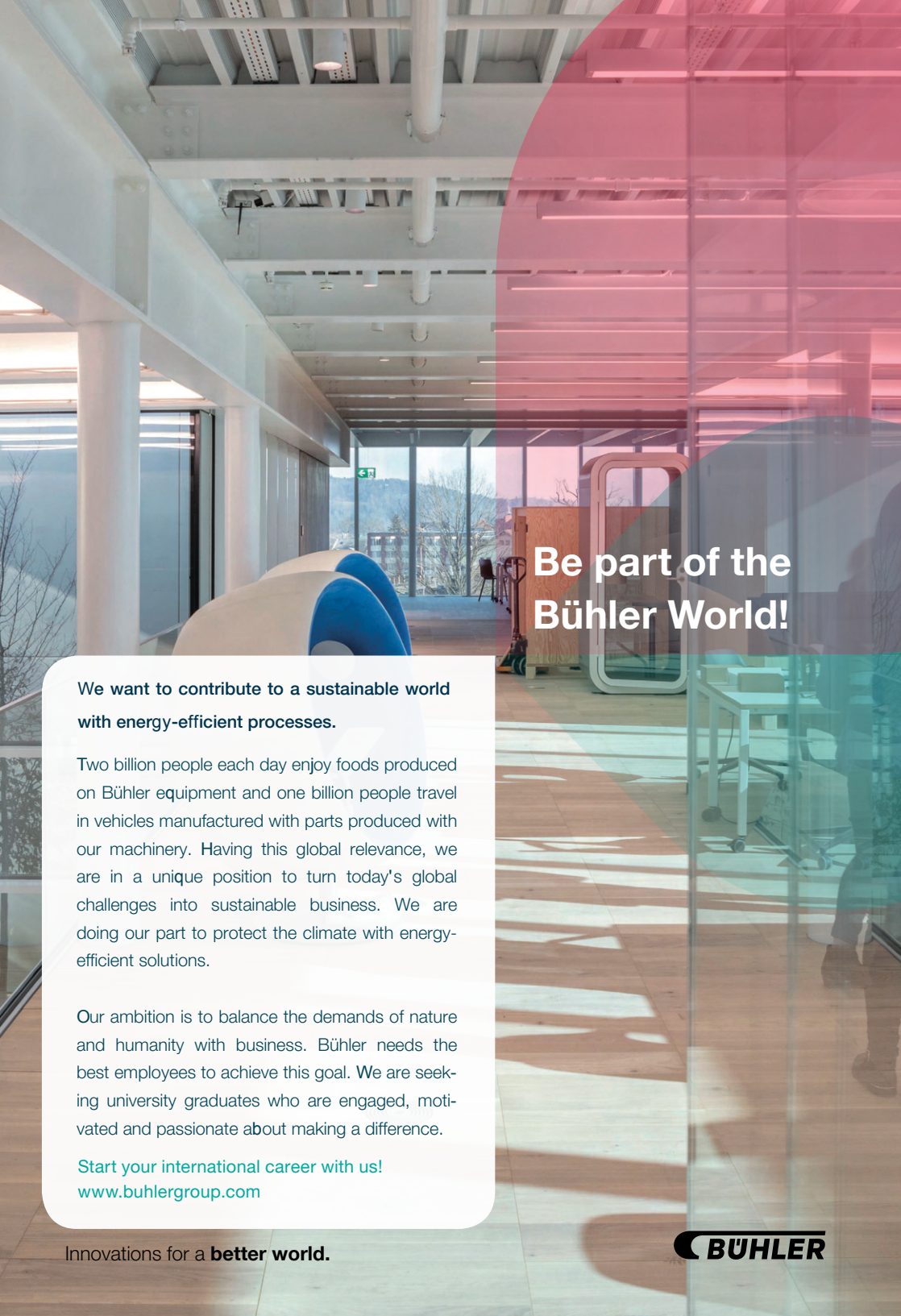
<https://www.buhlergroup.com/content/buhlergroup/global/en/careers.html>

Job offers

- › Internship:
An internship at Bühler gives you unique insights into our business activities and lets you gain professional experience in an international context.
- › Direct Career Start:
Bühler offers young talents many opportunities to use their knowledge to play a decisive role in the development of our broad range of technologies.

Required profiles

- › Mechanical Engineering
- › Electrical & Electronic Engineering
- › Material Science & Engineering
- › Computer Science
- › Data Science
- › Robotics
- › Computational Science & Engineering
- › Communication Systems
- › Management, Technology and Entrepreneurship
- › Management

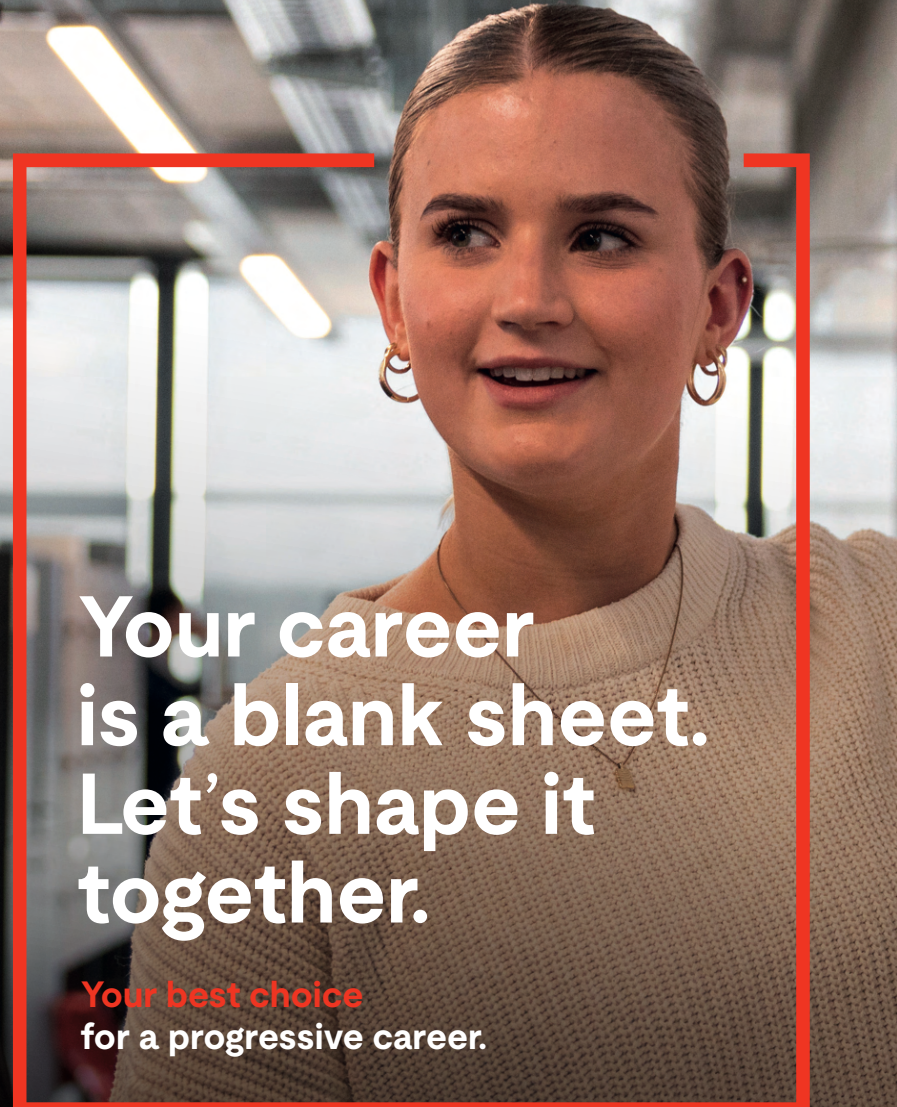


We want to contribute to a sustainable world with energy-efficient processes.

Two billion people each day enjoy foods produced on Bühler equipment and one billion people travel in vehicles manufactured with parts produced with our machinery. Having this global relevance, we are in a unique position to turn today's global challenges into sustainable business. We are doing our part to protect the climate with energy-efficient solutions.

Our ambition is to balance the demands of nature and humanity with business. Bühler needs the best employees to achieve this goal. We are seeking university graduates who are engaged, motivated and passionate about making a difference.

Start your international career with us!
www.buhlergroup.com



**Your career
is a blank sheet.
Let's shape it
together.**

**Your best choice
for a progressive career.**

careers.bystronic.com

Website	https://www.bystronic.com/
Languages	English, German
Location	Niederönz, Sulgen
Number of employees	Worldwide (Swiss included): 3'500 Switzerland: 650
Year of foundation	1986
Turnover	CHF 930 M (2023)

Stand: B14
Thursday 10

Description

Bystronic is a leading global technology company in the field of sheet metal processing. We offer our customers high-quality end-to-end solutions and enable their transformation into a productive and sustainable future. The intelligent networking of our laser cutting systems and pressbrakes with innovative automation, software and service solutions is key to the digitalization of our industry.

We are...

- Innovation leader in sheet metal processing,
- leader in end-to-end solutions in production, automation and software,
- forefront in the development race for the Smart Factory.

Our headquarters is in Niederönz (CH). Other development and production sites are in Sulgen (CH), Gotha (DE), Cazzago San Martino and San Giuliano Milanese (IT), Tianjin and Shenzhen (CN) and Hoffman Estates (USA). Also, we are active in over 30 countries with sales and service companies. We put our employees first and with our open culture and working environment you will have the opportunity to take off with us from day one.

Field(s) of activity: *Laser cutting, bending, automation.*

Job offers

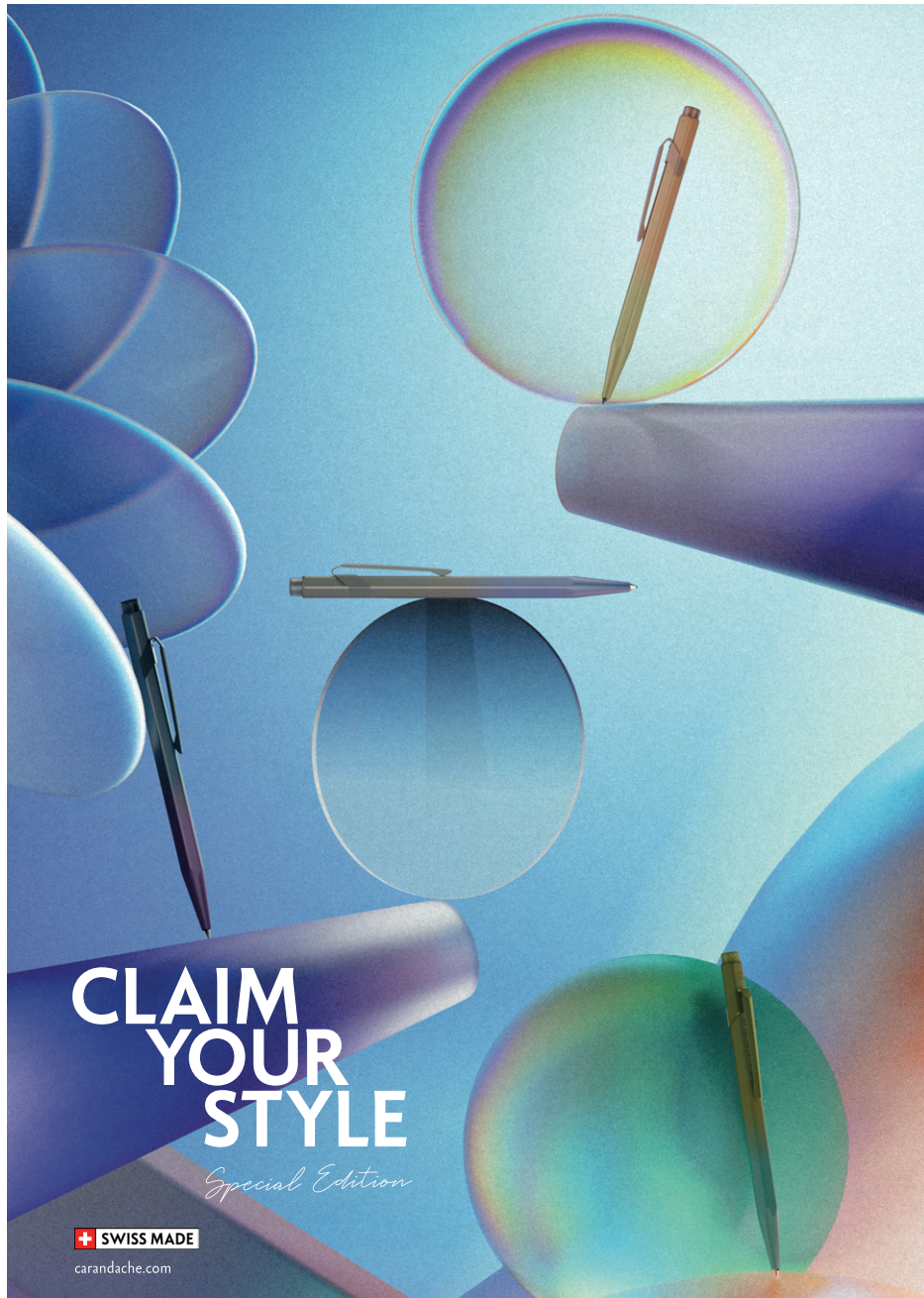
Bystronic Laser AG is constantly recruiting talent at all levels from the field of engineering, automation, software and project management. On our website you will find all positions that are currently available.

Required profiles

Whether you are interested in an internship, a diploma thesis, a trainee position or a direct entry position, Bystronic has the right career start for you. Are you a team player who shares our values of commitment, openness and innovation? Then take a look at our vacancies now.

CARAN D'ACHE

Genève



+ SWISS MADE

carandache.com

Site Web	http://www.carandache.com/
Langues	Anglais, Français, Allemand
Lieux	Chemin du Foron 19, Thônex, 1226, CH
Nombre d'employés	Monde (Suisse incluse): 300 Suisse: 300
Année de fondation	1915
Chiffre d'affaires	-

CARAN D'ACHE

Genève

Stand: R03

Jeudi 10 & Vendredi 11

Présentation: Salle 2C
Mercredi 09, 11:00

Description

Depuis plus de 100 ans, Caran d'Ache perpétue avec respect l'art du dessin et de l'écriture. Fleuron de la tradition manufacturière suisse, la Maison développe et fabrique tous ses produits au sein de ses ateliers à Genève. Les instruments de Caran d'Ache sont reconnus dans le monde entier pour leur excellence et sont confectionnés en accord avec les exigences du label de qualité «Swiss Made».

Soucieuse de l'environnement, Caran d'Ache inscrit le développement durable ainsi que le respect de l'être humain au cœur de son activité. La Maison genevoise intègre la performance environnementale à ses procédés de fabrication, notamment sur le plan de l'énergie solaire, de son approvisionnement en bois certifié FSC ainsi qu'à travers la valorisation de ses déchets.

Référence incontournable pour de nombreux artistes et designers à travers le monde, la Maison genevoise ne cesse d'innover. Afin de donner vie à ses valeurs d'éducation créative, Caran d'Ache s'engage dans la formation artistique d'enseignants et soutient de jeunes talents prometteurs dans les domaines artistique et culturel.

Activité(s) spécifique(s): Fabrication d'instruments d'écriture et de dessin.

Offres d'emploi

Avec plus de 90 métiers différents, Caran d'Ache est toujours à la recherche de nouveaux talents. Rejoignez-nous toute l'année pour contribuer à notre tradition d'excellence et d'innovation.

Profils recherchés

Nous recherchons des talents tout au long de l'année pour enrichir notre équipe et contribuer à notre succès. Que vous soyez un artisan expert, un technicien de précision, un créatif passionné ou un spécialiste de l'industrie, il y a une place pour vous chez Caran d'Ache.

LUXE



**GET THE
FUTURE
YOU WANT**

Website	www.capgemini.com
Languages	English, French, German
Location	Lausanne, Zurich, Basel, Geneva
Number of employees	Worldwide (Swiss included): 13'000 Switzerland: 100
Year of foundation	1967
Turnover	€ 2 B (2023)

Stand: C27
Presentation: Friday 11
Room 2C
Wednesday 9, 16:00

Description

Capgemini is a global leader in partnering with companies to transform and manage their business by harnessing the power of technology. It is a responsible and diverse organization of 270,000 team members in nearly 50 countries. Capgemini is trusted by its clients to address the entire breadth of their business needs, from strategy and design to operations, fueled by the fast evolving and innovative world of cloud, data, AI, connectivity, software, digital engineering and platforms.

As the digital innovation, design, and transformation brand of the Capgemini Group, Capgemini Invent enables CXOs to envision and shape the future of their businesses and addresses the need for transformative company consulting. Located in over 30 studios and more than 60 offices around the world, it comprises a 13,000+ strong team of strategists, data scientists, product and experience designers, brand experts, and technologists who develop new digital services, products, experiences, and business models for sustainable growth. Swiss offices are located in Lausanne, Geneva and Zurich..

Job offers

All our latest jobs are available at:

<https://www.capgemini.com/careers/>

<https://www.capgemini.com/ch-en/careers-at-capgemini-switzerland/>

Required profiles

Conceptual talent: rational thinking and ease of combining technological understanding, strategic evaluation, and implementation work.

Communication and presentation skills: fluent in English, German (Zurich/Basel) or French skills (Lausanne/Geneva) are mandatory. Strong presentation and moderation skills.

Cultural fit: high reliability, team spirit, and personal fit for a leading global management consulting firm.

Flexibility: you will be working at customer sites, from the office or at home.



Stand: C26
Jeudi 10

Site Web	www.chuv.ch/carriere
Langues	Français
Lieux	Lausanne
Nombre d'employés	Monde (Suisse incluse): 13'000 Suisse: 13'000
Année de fondation	-
Chiffre d'affaires	-



Description

Bienvenue au CHUV!

Nous sommes heureux de vous accueillir et de vous présenter les opportunités de carrière offertes au sein de notre hôpital.

Notre belle institution regroupe un ensemble de compétences largement reconnues sur le plan suisse et international, ce qui nous vaut de figurer au palmarès des 15 meilleurs hôpitaux au monde depuis 2019, selon les classements annuels du magazine américain Newsweek.

Cette excellence ne serait pas possible sans le dévouement, le professionnalisme et l'engagement sans faille de nos 13'000 collaboratrices et collaborateurs.

Nous sommes toujours à la recherche de personnes talentueuses et motivées pour rejoindre nos équipes et contribuer à nos missions de soins, formation et recherche, dans un milieu stimulant et bienveillant.

Nous espérons que vous trouverez sur notre site les informations dont vous avez besoin pour en savoir plus sur nos opportunités de carrière et sur les avantages de travailler au sein de notre hôpital.

Nous espérons avoir le plaisir de vous accueillir bientôt parmi nous !

Activité(s) spécifique(s): Santé Publique.

Offres d'emploi

Nous sommes toujours à la recherche de nouveaux profils qui ont envie de faire évoluer le CHUV afin de contribuer à notre mission de santé publique.

Profils recherchés

Nos activités sont très larges et sont ouvertes à des catégories comme la recherche, les métiers médico-techniques, l'administration, la production pharmaceutique, l'administration ou encore technique et bâtiments.

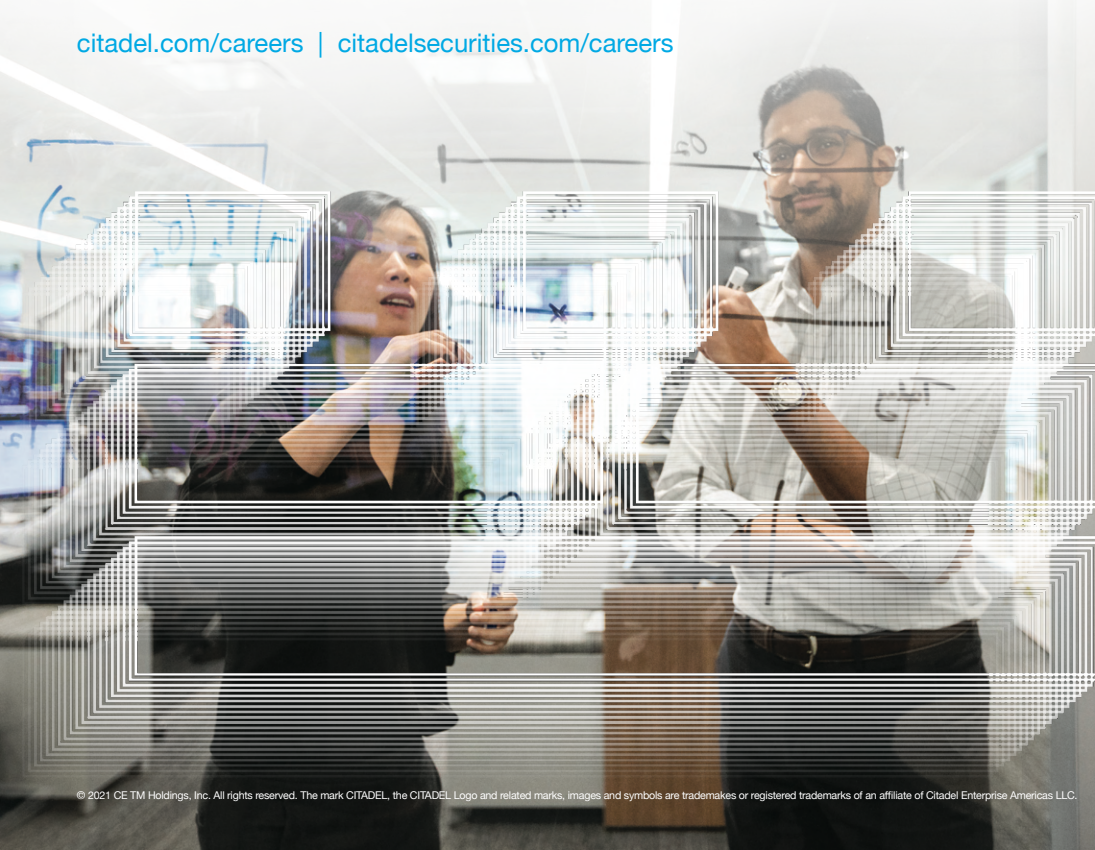


Drive real world outcomes, starting from day one

Put your talents to the test alongside highly skilled teammates. Learn, grow and realize your potential for greatness together.

↗ Software Engineering ↗ Quantitative Research ↗ Investment & Trading

citadel.com/careers | citadelsecurities.com/careers



Website	https://www.citadel.com/
Languages	English
Location	London, Paris, Zurich, Americas and Asia
Number of employees	Worldwide (Swiss included): 4500
Year of foundation	1990
Turnover	-



Stand: R04
Friday 11
Workshop: Room 4BC
Thursday 10, 13:30

Description

Citadel is one of the world's leading alternative investment managers. We manage capital on behalf of many of the world's preeminent private, public and nonprofit institutions. We seek the highest and best use of investor capital in order to deliver market leading results and contribute to broader economic growth. For over 30 years, Citadel has cultivated a culture of learning and collaboration among some of the most talented and accomplished investment professionals, researchers and engineers in the world. Our colleagues are empowered to test their ideas and develop commercial solutions that accelerate their growth and drive real impact.

Citadel Securities is the next-generation capital markets firm and a leading global market maker. We provide institutional and retail investors with the liquidity they need to trade a broad array of equity and fixed income products in any market condition. The brightest minds in finance, science and technology use powerful, advanced analytics to solve the market's most critical challenges, turning big ideas into real-world outcomes.

Job offers

We offer Internships and Graduate Roles in Quantitative Research, Investment & Trading, and Software Engineering.

Opportunities are available across London, Paris and Zurich.

Required profiles

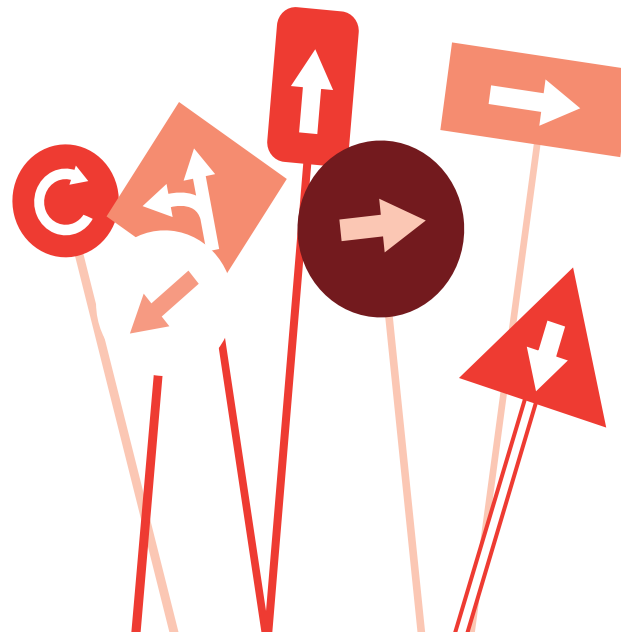
BS/MS/PhD students in:

- › Mathematics
- › Physics
- › Computer Science
- › Electrical Engineering
- › Other highly quantitative fields

prior finance experience not required

Rethink mobility

Et si vous y contribuez ?



ÉTUDES, CONSEIL ET ASSISTANCE À MAÎTRISE D'OUVRAGE

Citec porte des projets d'ampleur qui transforment les territoires. Nos métiers sont pluriels, nos mandats variés et notre présence internationale.

Rejoignez-nous !
www.citec.ch/nous-rejoindre

Genève • Vaud • Valais • Neuchâtel • Jura • France • Italie

- Études d'impacts
- Grands événements
- Intermodalité
- Mobilités douces
- Modélisation
- Planification
- Régulation
- Stationnement
- Transports publics

Site Web	www.citec.ch
Langues	Anglais, Français, Italien
Lieux	Genève, Jura, Neuchâtel, Valais, Vaud, Lyon, Paris, Toulouse, Turin
Nombre d'employés	Monde (Suisse incluse) : 150 Suisse: 50
Année de fondation	1994
Chiffre d'affaires	CHF 16 M

Stand:
B10
Vendredi 11

Description

Citec est un groupe international de bureaux d'études spécialistes de la mobilité depuis 30 ans. Aujourd'hui, nous fédérons environ 150 collaborateurs dans 9 agences, en Suisse, France et Italie. Nos ingénieurs apportent leurs conseils aux collectivités territoriales et acteurs de la mobilité urbaine : planification des déplacements, études de circulation et stationnement, maîtrise d'œuvre de projets TCSP, régulation de trafic, infrastructures transport, mobilités douces. À cette diversité thématique, s'ajoute une diversité géographique de par nos implantations diverses et nos projets à l'international.

Citec Groupe est constitué de sociétés dont l'expertise couvre toute la chaîne de la mobilité : Ingénierie des transports (Citec), Mobilité des marchandises (Interface Transport), Ingénierie événementielle (Playground), Solutions informatiques et décarbonation des mobilités d'entreprises (Modelity), Solutions géoinformatiques (arx IT), Acquisition de données (DataCollect). Des synergies entre nos structures offrent des opportunités supplémentaires pour booster votre carrière.

Activité(s) spécifique(s): Ingénierie des transports, Mobilité des marchandises, Ingénierie événementielle, Solutions géoinformatiques, Acquisition de données

Offres d'emploi

Envie de relever des défis urbains passionnants? D'avoir un impact durable en travaillant sur des projets d'envergure, ou de proximité qui transforment nos espaces de vie en profondeur et dans la durée ? De développer votre potentiel au contact de projets de mobilité variés ? Le tout en bénéficiant de conditions attractives : formation continue, télétravail, temps partiel, flexibilité ...

Rejoignez-nous ! www.citec.ch/nous-rejoindre/offres-demplacement

Profils recherchés

› Consultant transport et mobilité (H/F)
› Consultant mobilité des marchandises (H/F)

Nous recherchons des profils d'ingénieurs spécialisés dans le domaine des transports. Un esprit logique et critique, une indépendance, tout comme un intérêt pour la mobilité sont indispensables. Pas d'autocensure, nous préférerons une belle rencontre à un stéréotype.

Envoyez votre CV et lettre de motivation : www.citec.ch/nous-rejoindre/offres-demplacement

Stand: F16
Thursday 10

My job's not 'a man's work' – it's a woman's work, too.

#jazumorgen

Marion
Business Intelligence
Engineer

ckw.ch/karriere

CKW.

Website	www.ckw.ch/karriere
Languages	German
Location	Emmen (Rathausen), Reussbühl
Number of employees	Worldwide (Swiss included): 2'100 Switzerland: 2'100
Year of foundation	1894
Turnover	CHF 1'353 million

Description

The CKW Group is a leading Swiss provider of integrated energy and building technology solutions. The company has been supplying the cantons of Lucerne, Schwyz and Uri with electricity for over 125 years, and now has more than 200,000 end customers. It also offers innovative products and services throughout Switzerland in the areas of connectivity & IT infrastructure, electrical engineering, energy technology, IT & communication, and security. The CKW Group has over 2,100 employees. With around 350 apprentices in 14 professions, it is the largest private sector trainer of apprentices in central Switzerland.

In the 2022/23 financial year, CKW generated sales of CHF 1'353 million. Axpo Holding AG is the majority shareholder of CKW, with an 81% stake.

More information at www.ckw.ch

Field(s) of activity: The CKW Group is a leading Swiss provider of integrated energy and building technology solutions.

Job offers

Help shape the future of energy and become part of CKW. Make a valuable contribution with your knowledge and take on responsibility at an early stage.

We offer you exciting career opportunities:

- › Traineeship
- › Internship
- › Master and bachelor thesis
- › Direct entry position

Required profiles

We are looking for motivated colleagues!

Come visit our booth and find out more about your exciting possibilities at CKW. We offer a wide range of career opportunities and look forward to tell you all about it!

Stand: B12
Thursday 10

Website	https://www.cognex.com/
Languages	English, French
Location	Fribourg (Corminboeuf)
Number of employees	Worldwide (Swiss included): 2200 Switzerland: 25
Year of foundation	1981
Turnover	1 billion USD

COGNEX

Description

Cognex Corporation designs, develops, manufactures, and markets a wide range of image-based products, all of which use artificial intelligence (AI) techniques that give them the human-like ability to make decisions on what they see. Cognex products include machine vision systems, machine vision sensors, and barcode readers that are used in factories and distribution centers around the world where they eliminate production and shipping errors.

Cognex is the world's leader in the machine vision industry, having shipped more than 3 million image-based products, representing over \$9 billion in cumulative revenue, since the company's founding in 1981. Headquartered in Natick, Massachusetts, USA, Cognex has offices and distributors located throughout the Americas, Europe, and Asia.

Job offers

The Deep Learning team in Fribourg is looking for new colleagues to develop the future of Cognex technology. Having no legacy code to maintain allows us to move fast and chose the latest and coolest technologies.

What you will do

- › Develop technology used in Cognex Deep Learning products
- › Optimize algorithms for embedded platform
- › Define and develop to the Cognex Cloud platform
- › Research on state of the art machine learning algorithms applied to industrial images

Required profiles

The ideal candidate is a pragmatic software developer who demonstrates a can-do attitude and enthusiasm for learning and applying new development tools.

- › Master degree or PhD in engineering
- › Excellent programming skills
- › Computer vision knowledge
- › Deep Learning experience
- › Algorithmic development
- › Cloud computing
- › Embedded computing
- › Good presentation, communication, organizational and interpersonal skills



NOUS IMAGINONS, CONCEVONS
ET CONSTRUISONS DEMAIN

BÂTIMENT

DATA CENTER

GÉNIE CIVIL

TUNNEL



Stand: C23
Vendredi 11

Site Web	www.csc-sa.ch
Langues	Anglais, Français, Allemand, Italien
Lieux	Lugano et Lausanne
Nombre d'employés	Monde (Suisse incluse) : 87'000 Suisse: 300
Année de fondation	1960
Chiffre d'affaires	CHF 200 M

Description

Présente en Suisse depuis plus de 60 ans, CSC Costruzioni a pour vocation de concevoir et de construire des structures durables de qualité. Avec plus de 20 projets en cours et 300 collaborateurs qui mettent leur expertise et leur savoir-faire au service de la réalisation de structures complexes et durables, CSC Costruzioni est une entreprise robuste sans équivalent sur le territoire Suisse.

Nous ne nous contentons pas de répondre aux attentes de la société et de nos clients. Nous visons l'excellence et la qualité dans chacun de nos projets afin de livrer des ouvrages utiles et durables pour aujourd'hui et pour demain.

Avec une offre diversifiée allant de la construction de data center et de bâtiments, au génie civil et aux travaux souterrains, tout en œuvrant en qualité d'entreprise totale, nous nous engageons à développer des solutions plus respectueuses de l'environnement qui améliorent notre quotidien et répondent aux enjeux de chacun d'entre nous.

Activité(s) spécifique(s): Travaux souterrains.

Offres d'emploi

- › Directeur de travaux pour chantiers d'entreprise générale et chantiers d'infrastructures génie civil
- › Ingénieurs CVSE (pour bureau technique de Lausanne et pour travaux de construction de DATACENTER.

Profils recherchés

Ingénieur et architecte



Tu souhaites t'engager
pour l'environnement
et la qualité de la vie ?
REJOINS-NOUS !



Toute l'ingénierie près de chez toi
www.csd.ch

CSD INGENIEURS
INGÉNIEURS PAR NATURE

Site Web	csd.ch/emploi
Langues	Français, Allemand
Lieux	22 sites en Suisse et 8 sites en Belgique, Allemagne, Italie, Lituanie et au Luxembourg
Nombre d'employés	Monde (Suisse incluse): 1'000 Suisse: 800
Année de fondation	1970
Chiffre d'affaires	-

CSD INGENIEURS
INGÉNIEURS PAR NATURE

Stand: C07
Jeudi 10
Présentation: Salle 1C
Lundi 07, 11:00

Description

Chez CSD, nous œuvrons chaque jour à façonner un avenir durable.

Avec une présence sur 30 sites en Suisse et en Europe, nos collaboratrices et collaborateurs contribuent à rendre notre monde plus vert et plus agréable à vivre, dans un environnement de travail familial et collaboratif.

En nous rejoignant, tu auras toutes les ressources nécessaires pour développer tes idées, avec des interlocuteurs compétents toujours à tes côtés. Notre « CSD Academy » te permettra de découvrir nos processus et de bénéficier de formations continues adaptées à tes besoins. Au sein de nos équipes pluridisciplinaires, tu acquerras une expérience précieuse, exploreras de nouvelles perspectives et te constitueras un réseau solide pour ton avenir professionnel. Nous t'offrons un salaire équitable et un équilibre entre vie professionnelle et personnelle.

Nous recherchons des profils en sciences et ingénierie de l'environnement, génie électrique et électronique, génie civil ainsi que science et technologie. Consulte nos offres d'emploi sur www.csd.ch/emploi ou rejoins-nous directement sur notre stand !

Activité(s) spécifique(s): Conseil en ingénierie et environnement.

Offres d'emploi

Chaque année, près de 80 postes de stagiaires sont accordés à des étudiant-e-s et diplômé-e-s dans les spécialisations les plus variées. Les collaborateurs-trices de CSD apprécient l'esprit d'équipe, la pluridisciplinarité, le caractère international de l'entreprise ainsi que les multiples opportunités de développement qu'offre le travail quotidien. S'ajoutent de nombreuses possibilités de formations continues internes et externes. Consulte notre page : csd.ch/emploi.

Profils recherchés

- › Ingénieur(e)s en génie civil
- › Ingénieur(e)s en géotechnique
- › Ingénieur(e)s en énergie et techniques du bâtiment
- › Ingénieur(e)s en électricité
- › Ingénieur(e)s en environnement
- › Géologues
- › Hydrogéologues

THE SWISS TECHNOLOGY INNOVATION CENTER



www.csem.ch • info@csem.ch

DISCOVER MORE

Website	https://www.csem.ch
Languages	English, French, German
Location	Neuchâtel, Alpnach, Bern, Landquart, Allschwil, Zurich
Number of employees	Switzerland: 600
Year of foundation	1984
Turnover	CHF 100.4 million

Stand: F29
Thursday 10
Presentation: Room 2C
Wednesday 09, 10:00

Description

CSEM is a Swiss technology innovation center developing advanced technologies with a high societal impact, which it then transfers to industry to strengthen the economy. The non-profit orientated, public-private organization is internationally recognized, and works to support the disruptive activities of companies in Switzerland and abroad. CSEM operates in the domains of precision manufacturing, digitalization, and sustainable energy. To accomplish its mission as gateway between research and economy, CSEM's more than 600 employees from 46 countries collaborate with leading universities, scientific institutions, research institutes, and industrial partners. With its six sites in Allschwil, Alpnach, Bern, Landquart, Neuchâtel and Zurich, CSEM is active all over Switzerland.

www.csem.ch

Field(s) of activity: Technological innovation - R&D

Job offers

We are offering a wide range of opportunities for both young and experienced professionals, from internships to PhD, Post-Doc positions and permanent positions. Our conditions: a multidisciplinary and multicultural environment that enables you to work with leading Swiss and international companies, a real opportunity to contribute to the technologies of the future !

As our vacancies are constantly evolving, don't hesitate to consult our open positions directly on our website

Required profiles

Professionals in:

- › Digital Technologies
- Data & AI
- IoT & Vision
- Digital Health
- Quantum Technologies
- ASICS for the Edge

› Precision Manufacturing

- MEMS
- Tools for Life Sciences
- Scientific Instrumentation
- Photonics

› Sustainable Energy

- Batteries
- Digital Energy
- Solar cells and modules
- Integrated and lightweight photovoltaics

More others ...

Stand: F15
Jeudi 10

Site Web	https://decerenville.com
Langues	Français
Lieux	Chavannes-près-Renens
Nombre d'employés	Monde (Suisse incluse): 50 Suisse: 50
Année de fondation	1947
Chiffre d'affaires	8M CHF

DE CERENVILLE

GEOTECHNIQUE

Description

De Cérenville Géotechnique est une société suisse spécialisée en géotechnique, fondée en 1947. L'entreprise regroupe un bureau d'ingénieurs et un service d'essais et mesures, tous deux spécialisés dans les domaines de la mécanique des sols, des roches et des écoulements souterrains.

Basée en Suisse romande, la société est présente sur les cantons de Vaud, Genève, Neuchâtel, Fribourg et Valais.

Les prestations de De Cérenville Géotechnique comprennent notamment des études géotechniques, des appuis en phase d'étude (analyse de faisabilité, modélisations numériques, évaluation des risques) et des suivi géotechnique en phase de réalisation. La société est aussi active dans le traitement exhaustif des sites, terrains, matériaux et eaux polluées depuis le diagnostic jusqu'au suivi des travaux de dépollution ou d'assainissement.

Activité(s) spécifique(s): Géotechnique et Environnement.

Offres d'emploi

Ingénieur(e) civil
Géotechnicien(ne)
Chef de projet
Ingénieur environnement

Profils recherchés

Master En Génie civil,
Master en Sciences de l'environnement



www.dectris.com



Innovation



Diversity

Flexibility

Teamwork

Personal responsibility

We enable scientific breakthroughs and advance human health by challenging the limits of detection technology.

Website	https://www.dectris.com/
Languages	English, German
Location	Switzerland, USA, Japan
Number of employees	Worldwide (Swiss included): 170 Switzerland: 160
Year of foundation	2006
Turnover	-

DECTRIS
detecting the future

Stand: C27
Thursday 10

Description

DECTRIS is a successful and growing company that develops and manufactures X-ray and electron cameras to spark scientific breakthroughs around the world. While photographic cameras capture visible light, DECTRIS cameras count individual X-ray photons and electrons. Our 170+ employees are located in Switzerland, Japan, and the United States.

At DECTRIS, academic research meets agile industry practices. The company's roots are deep in the scientific community and our scientists publish new research results every year. At the same time, our engineers, technicians, administrators, and commercial experts work hard to make sure our customers benefit from the latest technologies without delay.

Field(s) of activity: X-ray and electron cameras.

Job offers

Check out the open positions on our website.

Required profiles

- › Circuits and Devices
- › Micro-systems and -mechanics
- › IoT and Communication Engineering
- › Control & Mechatronics
- › Mechanical Design and Solid mechanics
- › Structural materials
- › Theory and simulation
- › Solid-state physics



Website	www.deloitte.com/ch/careers
Languages	English, French, German, Italian
Location	Zurich (Headquarters), Berne, Basel, Geneva, Lausanne, Lugano
Number of employees	World (Swiss included): 330'000 Switzerland: 3'000
Year of foundation	1845
Turnover	CHF 506 M

Stand: C34
Presentation: Thursday 10
Room 5BC
Monday 07, 15:00

Description

We believe we can only be successful if we share a common Purpose and can be our best selves, each with our own individual strengths, perspectives and personalities. That's why we're fostering an open and inclusive environment where you can explore and look beyond your horizon, and where we turn the diversity of our people into our shared strength. At Deloitte Switzerland, you can bring in your entrepreneurial spirit and work with around 3000 colleagues from over 70 nationalities on complex issues that matter for our clients, society and our people.

With more than 330'000 employees globally, Deloitte is the largest professional services firm in the world, with offices in more than 150 countries. This offers you the chance to pursue an international and exciting career within Audit & Assurance, Risk Advisory, Financial Advisory, Tax & Legal, Consulting, and Internal Client Services.

At Deloitte, you will have the opportunity to tackle challenges and will be able to enhance your skills quickly by "learning on the job" in a fast-paced environment.

Field(s) of activity: Audit & Assurance, Risk Advisory, Consulting, Financial Advisory and Tax & Legal.

Job offers

- For EPFL students and graduates, Deloitte offers a great range of career entry opportunities, such as 6 to 12 month internships and direct entries in different areas of our service lines:
- › Consulting: Strategy, Analytics and M&A, Enterprise Technology & Performance, Customer & Marketing or
 - › Business Operations
 - › Risk Advisory: Cyber, Financial Risk Management, Strategic & Operational Risk
 - › Financial Advisory: Forensic & Dispute Services
 - › Audit: Technology Assurance

Required profiles

- Your qualifications:
- › Bachelor's and Master's degree
 - › Preferably internships / work experience in a close business area
 - › You are fluent in English and preferably another local language
 - › You think analytically and in a structured manner but also embrace creative and out-of-the-box approaches
 - › You have excellent social skills and enjoy working with different people from various fields



DUPONT™

Making progress possible

From smarter homes to more efficient cars, from new tools that enable healthy lifestyles to materials that ensure workplace safety, we're turning possibilities into real world innovations to help humanity thrive.

Join us at dupont.com

© 2019 DuPont. All rights reserved. The DuPont Oval Logo and DuPont™ are registered trademarks of E.I. duPont de Nemours and Company or its affiliates.

Website	www.dupont.com
Languages	English, French, German
Location	Meyrin, Freienbach, Lucerne
Number of employees	World (Swiss included): 330'000 Switzerland: 3'000
Year of foundation	1802
Turnover	\$ 13.7 B (2000)

DUPONT™

Stand: L02
Thursday 10 & Friday 11
Presentation: Room 4C
Tuesday 08, 09:00

Description

DuPont (NYSE: DD) is a global innovation leader with technology-based materials, ingredients and solutions that help transform industries and everyday life. Our employees apply diverse science and expertise to help customers advance their best ideas and deliver essential innovations in key markets including electronics, transportation, construction, water, health and wellness, food and worker safety. More information can be found at www.dupont.com.

Field(s) of activity: Electronics & Industrial, Water & Protection, Mobility & Materials.

Job offers

Please check our online opportunities (<https://careers.dupont.com/us/en>)

and do not hesitate to connect on LinkedIn with our Talent & Acquisition Team:

Ramona Szilágyi & Chloé Delautre.

Required profiles

DuPont needs you, to build the future together:

- › You love science and innovation
- › You enjoy a multicultural environment
- › You are eager to learn and develop
- › You speak a multitude of languages
- › You are energetic and ready to action

Materials


EMS
+

Stand: C09
 Friday 11

Website	https://ems-company.com/en
Languages	English
Location	Nyon
Number of employees	Worldwide (Swiss included): 800 Switzerland: 350
Year of foundation	1981
Turnover	-

Description

EMS is the leading manufacturer of precision medical devices for dental prophylaxis, orthopaedics and urology. With over 800 qualified and specialised employees, we work on further improving our products and services every day – at our corporate headquarters in Nyon and around the world: Because, our goal is absolute perfection.

With this philosophy, we are continuing a more than 200-year-old tradition of the Swiss Vallée de Joux. This is where EMS was founded – as well as numerous other brands, which are known around the world for their precision down to the smallest detail.

Happy and healthy patients, successful clinicians and passionate partners, this is our mission. We deliver innovative and clinically proven treatment outcomes in the least invasive way, we are committed to fostering knowledge and skills by training and educating healthcare professionals, partners and employees. We are the game changers thanks to our Guided Biofilm Therapy (GBT) and Guided DolorClast Therapy (GDT) protocols.

Field(s) of activity: Medical Devices.

Job offers

If you would like to know more about about needs please jump in :

<https://ems-company.com/en/career>

You can search on our career website for your next challenge by experience level, location and function. We are also looking from people straight from EPFL for our internship roles.

Required profiles

At EMS we welcome people from all over the world who can bring flexibility, adaptability and team spirit, and who share our passion for «excellence».

We are looking for #GameChangers. We have great opportunities for professionals with a background in medical devices, technical, engineering, economics, or science. For our production lines, we recruit qualified technicians and operators.

We make what matters work.*

Every day, businesses, vehicles and machines switch on and power up. Making it work takes the passion and creativity of every employee around the world.



OUR VALUES



BENEFITS



Website	https://www.eaton.com/ch/en-gb.html
Languages	English, French, German, Italian
Location	Switzerland, and more than 175 countries globally
Number of employees	Worldwide (Swiss included): > 85'000 Switzerland: 277
Year of foundation	1911
Turnover	-

Description

Eaton is an intelligent power management company dedicated to improving the quality of life and protecting the environment for people everywhere. We are guided by our commitment to do business right, to operate sustainably and to help our customers manage power today and well into the future. By capitalizing on the global growth trends of electrification and digitalization, we're accelerating the planet's transition to renewable energy and helping to solve the world's most urgent power management challenges.

Field(s) of activity: We solve power management challenges through our industry leading electrical, aerospace and vehicle products and services.

Job offers

Are you ready to make a difference at Eaton?

Fast-track your development through rotational assignments in different locations, with exposure to multiple businesses by joining our Leadership Development Program or join an entry-level position to gain experience with our global organisation and continue developing your skill sets.

Our non-rotational roles provide exciting opportunities that allow you to grow.

Visit us at our booth and explore the opportunities Eaton offers to you across Europe!

Required profiles

We are in search of individuals who are talented, ambitious, and have a background in STEM (science, technology, engineering, and mathematics).

Ideal candidates should be geographically flexible within Europe, have a keen interest in learning, and a passion for addressing intelligent power management issues. Our goal is to tackle global sustainability challenges and help our customers achieve their ambitious climate action objectives.

Stand: C10
Thursday 10

YOUR PERSONALITY

Efor european leader in Life Sciences consulting



19
agencies -
4 countries

2000
employees



Committed to Excellence

Website	https://efor-group.com/
Languages	English, French
Location	Geneva, Lausanne, Basel
Number of employees	Worldwide (Swiss included): 2'500 Switzerland: 140
Year of foundation	1995
Turnover	-

Description

Founded in 2013, the Efor Group has established itself as one of the leaders in Life Sciences consulting, with a team of 2,500 employees in 4 countries (France, Belgium, Switzerland, USA).

We mobilize all our expertise and methods to ensure that our clients' healthcare products (pharmaceutical, medtech or biotech) are brought to market and maintained in a constantly evolving technical and regulatory environment.

What sets our Group apart is our determination to bring together committed and unique men and women. Indeed, we are convinced that beyond the skills and experience of each individual, our greatest strength lies in the personalities of each member of our teams.

Joining Efor is the assurance of long-term development in a diverse, caring environment, where our ambitions and values of excellence, commitment and sharing will enable you to excel and flourish.

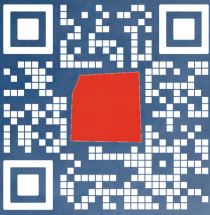
Field(s) of activity: Pharmaceutical, Biotechnological, Medical Devices and Cosmetic industries, Industrial Engineering, Computer Science, Data Science.

Job offers

Permanent contract

Required profiles

We are constantly looking for life sciences engineers, with a first internship or work experience in industry, to be part of innovative projects.



Reto Nyffenegger
Solutions Architect chez ELCA &
Top 30 WW Performance Flying



Besoin d'un vrai défi ?

Ta place est ici !

ELCA. The IT Tribe.

ELCA
We make it work.

ELCA Informatique

Website	https://careers.elca.ch/
Languages	English, French, German
Location	Lausanne (HQ), Geneva, Zurich, Basel, Bern, Rapperswil-Jona
Number of employees	Worldwide (Swiss included): 2'200 Switzerland: 1'200
Year of foundation	1968
Turnover	CHF 328 million in 2023

ELCA
We make it work.

Stand: L07
Thursday 10 & Friday 11
Presentation: Room 1C
Monday 07, 11:30

Description

With more than 2,200 experts, the ELCA Group is a leading independent Swiss service provider, specialized in cybersecurity, Cloud, IT consulting, software development and IT systems integration. ELCA helps its clients to better compete in the digital era. Its solutions reduce complexity, accelerate innovation cycles, improve business performance and increase customer satisfaction. The privately held company has offices in Lausanne, Zurich, Geneva, Bern, Basel and Rapperswil-Jona, and has additional outsourcing centers in Spain, Italy, Mauritius and Vietnam, all operating according to a common process framework.

As one of Switzerland's best employers of 2022, we are proud to rank among the top 20 preferred companies within the «Internet, Telecommunication and IT» category.

Willing to unleash your true potential? This is your chance to join our tribe and apply your skills to a breadth of different projects to support top-notch corporate clients!

Field(s) of activity: Software Engineering – Digital Transformation – Software Engineering – Business Applications - Cloud, Data & AI - Cybersecurity.

Job offers

As a fast-growing company, we're constantly looking for Master thesis/internships and full-time positions. Our team would be delighted to have an informal chat with you. In the meantime, you can check out our latest job opportunities at: <https://careers.elca.ch/job-opportunities>

Required profiles

Beyond your eagerness to meet new exciting challenges, we are also looking for young professionals who will fit within a strong collaborative environment, centered around key values such as commitment, trustworthiness and growth mindset.

Our recruitment needs are mainly focused on:

- › Software Engineering
- › System Integration
- › IT Business Consulting
- › IT Security



Ton entrée idéale dans la vie professionnelle.

Veux-tu travailler dans l'un des plus grands bureaux de planification, de conseil et de management en Suisse ? Tu es passionné-e par des domaines variés et spécialisés, et tu aimes la diversité des projets ? En tant qu'**ingénieur-e en génie civil ou environnemental**, rejoins une entreprise qui offre des conditions de travail modernes, des horaires flexibles et qui appartient à ses employés !

Chez nous, tu acquerras de l'expérience dans tous les domaines et tu profiteras de l'échange avec des collègues expérimentés. Nous sommes présents sur plus de 30 sites à travers toute la Suisse.

Rejoins-nous sur www.emchberger.ch

Les solutions globales sont notre atout.



Site Web	www.emchberger.ch
Langues	Français, Allemand
Lieux	30 sites en Suisse
Nombre d'employés	Monde (Suisse incluse): 800 Suisse: 795
Année de fondation	1953
Chiffre d'affaires	CHF 115 millions



Stand: L13
Jeudi 10

Description

Le groupe Emch+Berger est présent sur 30 sites dans toute la Suisse. Avec 800 collaborateurs et collaboratrices nous couvrons une large palette de services dans la planification, le conseil et le management dans les domaines de l'infrastructure, de l'immobilier, du génie civil, de l'énergie et de l'environnement, de la mobilité et du trafic ainsi que de la géomatique.

Nous sommes fortement interconnectés et travaillons en équipes interdisciplinaires. Nos collaborateurs et collaboratrices apprécient les conditions de travail et d'emploi progressistes et les modèles de temps de travail flexibles. Notre entreprise appartient entièrement à ses collaborateurs et collaboratrices. Cela nous rend forts et indépendants.

Veux-tu mieux connaître notre entreprise et nos activités dans le cadre d'un stage de deux à six mois ? Nous nous réjouissons de recevoir ta candidature et de t'accueillir dans nos équipes ! Contacte-nous à l'adresse hr@emchberger.ch, consulte notre site internet www.emchberger.ch ou abonne-toi à nos canaux LinkedIn et Instagram.

Activité(s) spécifique(s): www.emchberger.ch

Offres d'emploi

Contacte-nous à l'adresse hr@emchberger.ch, consulte notre site Internet: www.emchberger.ch

Profils recherchés

- › Ingénieurs en génie civil
- › Ingénieurs de l'environnement
- › Dessinateurs CFC en génie civil
- › Systèmes ferroviaires, Traffic Management Systems

WANTED: GENIUS or engineer with passion

We Love Technology

Top-notch infrastructure

Exciting projects

Great team spirit

Flexible work hours

International customers

Latest technologies

Unlimited free coffee & chocolate

Great location in Zurich

New & modern office space

Home office

www.enclustra.com/jobs



enCLUSTRA
FPGA SOLUTIONS

Website	www.enclustra.com
Languages	English, German
Location	Switzerland (Zurich), Germany (Ulm), China (Shenzhen)
Number of employees	Worldwide (Swiss included): 80 to 100 Switzerland: 90
Year of foundation	2004
Turnover	-



Stand:
C05
Friday 11

Description

JOIN US!

Enclustra is a dynamic, innovative and successful FPGA design services and solutions company located in Zürich, Switzerland. Enclustra provides services covering the whole range of FPGA-based system development: From high-speed hardware or HDL firmware through to embedded software, from specification and implementation through to prototype production.

Enclustra also develops and markets highly-integrated FPGA modules, SoMs and FPGA-optimized IP cores.

By specializing in forward-looking FPGA technology, and with a broad application knowledge, Enclustra can offer ideal solutions at minimal expense in many areas.

Job offers

- › Sales Field Application Engineer
- › FPGA/SoC Technical Project Manager
- › Electronics Technician
- › FPGA/SoC Embedded Software Engineer
- › Engineer LCM
- › FPGA/SoC DSP Firmware Engineer
- › High-Speed Hardware Design Engineer

More information on:
www.enclustra.com/jobs

Required profiles

We are looking for passionate people wanting to develop in cutting-edge technologies.

We offer:

- › Direct hire
- › Internships

We are looking for:

- › Hardware Engineers
- › FPGA Engineers
- › Software Engineers
- › System Engineers
- › Project Managers





Discover the EPFL Alumni Job Board

- ✓ +40'000 talents
- ✓ from early career to senior executives
- ✓ across industries and positions

Post your jobs on:

epflalumni.ch/jobboard



Contact career.alumni@epfl.ch

Website	https://www.epflalumni.ch/
Languages	English, French
Location	EPFL, Lausanne
Number of employees	Worldwide (Swiss included): 8 Switzerland: 8
Year of foundation	1877
Turnover	Not for profit

Stand: F20
Thursday 10 & Friday 11

Description

EPFL Alumni's mission is to provide graduates of EPFL an exclusive, international network and a strong and lasting relationship with their school, while engaging them to support their alma mater.

1. OUR SERVICES FOR ALUMNI:

We help you connect with other alumni and access services for your career development.

- › Alumni & Companies directory access
- › Job board, Career counseling and Workshops, Mentoring
- › Networking Events worldwide
- › Lifelong learning: discounts and interest-free loans

2. OUR SERVICES FOR COMPANIES :

We help you access and promote yourself among this unique community of over 40,000 talents, 100% graduates from EPFL.

- › Job Board & Targeted Mailings
- › Advertising in EPFL's magazine Dimensions, premium visibility on our channels
- › Partnering opportunities: events or clubs
- › Silver/Gold Sponsor of EPFL Alumni

Field(s) of activity: Managing a thriving community of over 43'000 graduates of EPFL.

Job offers

Discover the EPFL Alumni Job Board: <https://epflalumni.ch/jobboard>

ALUMNI: Update your profile, apply for jobs, or post jobs to recruit other alumni.

COMPANIES: Post jobs to access our talent pool of 40,000 EPFL graduates, from entry level professionals to senior executives.

Required profiles

Over 40,000 alumni with various profiles:

- › Roles: Engineers, Scientists, Architects, Project/Program Managers, Entrepreneurs, Managers, Board Members and Opinion Leaders.
- › Industries: IT/Telecommunications, Research/Academia, Architecture/Urbanism, Banking/Finance/Insurance, Construction/Civil Engineering, Medical/Pharma/Biotech, etc.
- › Location: Switzerland (70%), but also in the rest of the world (France, UK, Canada, Germany, US, etc.).
- › Seniority: From entry-level to senior executives.



Website	https://www.epfl.ch/campus/associations/list/photonics/epc/
Languages	English, French
Location	Lausanne
Number of employees	Worldwide (Swiss included): 10 Switzerland: 10
Year of foundation	2010
Turnover	-

Workshop: Room 5BC
Thursday 10, 13:30

Description

EPFL Photonics Chapter (EPC) is the EPFL student association connecting photonics and optics enthusiasts on campus. Our core mission is to cultivate a networking environment for students working in these fields and promote optical sciences by organizing educational and outreach activities. EPC is an accredited student chapter of Optica (formerly known as OSA) and SPIE.

Job offers

Required profiles



EPC



ENVIE D'AGIR EN FAVEUR DES TRANSITIONS ÉNERGÉTIQUE, DIGITALE ET INDUSTRIELLE?

Tu es passionné de technologie et aimes le concret du travail sur le terrain? Tu souhaites travailler sur des projets innovants et répondant aux enjeux des transitions de nos clients? Apporte-nous ton énergie et vis ta passion au sein d'Equans Switzerland.

Rejoins-nous pour façonner la technique du bâtiment ainsi que les infrastructures d'aujourd'hui et de demain à nos côtés.

equans.ch

fier d'agir vraiment

Site Web	equans.ch
Langues	Français, Allemand, Italien
Lieux	Toute la suisse
Nombre d'employés	Monde (Suisse incluse): 90'000 Suisse: 6'500
Année de fondation	1834
Chiffre d'affaires	-

Description

En tant que leader suisse des solutions globales pour le bâtiment et l'énergie, nous soutenons la transformation et la numérisation de nos clients et participons ensemble à la transition énergétique.

Nous fournissons des prestations tout au long du cycle de vie des bâtiments, sites, infrastructures et quartiers. Nos clients bénéficient ainsi d'une gamme complète de services auprès d'un seul partenaire ainsi que de solutions intégrées et élaborées en équipe.

Forts de 6500 collaborateurs, nous sommes présents sur 140 sites dans toute la Suisse, ce qui nous permet de réaliser des projets régionaux aussi efficacement que nos solutions à l'échelle nationale. Ensemble, nous tenons notre promesse au quotidien : « Fier d'agir vraiment ! »

Activité(s) spécifique(s): technique et automation du bâtiment, Facility Management, approvisionnement en énergie, transports, télécoms, numérisation, optimisation énergétique.

Offres d'emploi

- › Travail de bachelor et de master
- › Programme trainee
- › Embauche directe
- › Temps partiel et vacances

Profils recherchés

Tu es passionné de technologie et aimes le concret du travail sur le terrain ? Tu souhaites travailler sur des projets innovants et répondant aux enjeux des transitions de nos clients ? Apporte-nous ton énergie et vis ta passion au sein d'Equans Switzerland.

Unleash your full Potential!

Becoming a part of the Eraneos Group means working with passionate and motivated colleagues, who are united in their goal of making a difference for their clients.

Our top priority is that we're a great match for each other, regardless of origin, nationality, sexual orientation, religion, gender identity, age, handicap or other aspects of diversity.

Convinced that you'll be a great fit with Eraneos Switzerland and want to be part of our team? Then send us your application and we'll get started right away!

Eraneos Switzerland
Andreasstrasse 11
CH-8050 Zurich
+41 58 411 95 00
jobs.ch@eraneos.com



Website	https://www.eraneos.com/ch
Languages	English, French, German
Location	Switzerland, Germany, Austria, Spain, The Netherlands, China, Singapore & USA
Number of employees	Worldwide (Swiss included): 1000 Switzerland: 550
Year of foundation	1986
Turnover	EUR 220+ M (2022)

Stand: C09
Thursday 10
Presentation: Room 5BC
Monday 07, 14:00

Description

Eraneos Switzerland AG is an international management and technology consulting group that supports clients in the development of digital business models and complex transformation projects, helping them to fully exploit the potential of digitalization.

As part of the internationally active Eraneos Group, which spans Switzerland, Germany, Austria, Spain, the Netherlands, China, Singapore and the USA, more than 1000 highly qualified experts put their knowledge to work. Eraneos Switzerland AG has repeatedly received the "Great Place to Work" award.

Field(s) of activity: Management and Technology Consulting.

Job offers

We offer you challenging and varied work as well as an excellent company culture and values. At Eraneos Switzerland, we encourage the development of creative ideas, rewarding exchanges and productive teamwork.

If you have any questions about Eraneos Switzerland, our work or how to join us, feel free to contact us or visit our website www.eraneos.com/ch/ch. We are looking forward to meeting you at our booth!

Required profiles

We are looking for new talents for exciting projects who like to take responsibility, enjoy contact with clients and appreciate teamwork. Master or PhD students: Natural Sciences, Economics and/or Engineering

EY
Building a better
working world

Stand: F18
Thursday 10

Presentation: Room 4C
Tuesday 08, 10:00

Website	https://www.ey.com/en_gl/careers
Languages	English, French, German, Italian
Location	150 countries, 11 offices in CH
Number of employees	Worldwide (Swiss included): 300'000 Switzerland: 2'895
Year of foundation	1917
Turnover	CHF 665.2 M

Description

In a world that's changing faster than ever, our purpose acts as our 'North Star' guiding our more than 300,000 people – providing the context and meaning for the work we do every day. We help digital pioneers fight data piracy; guide governments through cash-flow crises; unlock new medical treatments with data analytics; and pursue high quality audits to build trust in financial markets and business. In other words, working with entrepreneurs, companies, and entire countries to solve their most pressing challenges.

Through our four integrated service lines – Assurance, Consulting, Strategy & Transactions, and Tax – and our deep sector knowledge, we help our clients to capitalize on new opportunities and assess and manage risk to deliver responsible growth.

We believe a better working world is one where economic growth is sustainable and inclusive. We work continuously to improve the quality of all our services, investing in our people and innovation.

Field(s) of activity: *Consulting and Audit.*

Job offers

Audit : interns and assistants

Consulting : strongly growing, looking for technology and business interns, consultants, senior consultants, managers and above

Strategy & Transactions : intern, consultant and senior manager

Tax : intern and consultant

Please feel free to visit our careers website and/or to get in touch with us for additional information.

Required profiles

International background/mindset

Intellectual curiosity

Passion for teamwork

Ability to manage deadlines while delivery a high quality of service

Excellent communication in French & English

Le futur a besoin de vous.

**Si vous êtes passionné·e
par l'environnement,
l'énergie, l'aménagement,
le logement, le foncier
et la gestion immobilière,
rejoignez le Département
du territoire.**



DÉPARTEMENT DU TERRITOIRE (DT)

Site Web	https://www.ge.ch/teaser/emploidt
Langues	Français
Lieux	Genève
Nombre d'employés	Suisse: 1'100
Année de fondation	-
Chiffre d'affaires	-



REPUBLIQUE
ET CANTON
DE GENEVE

Stand: R14
Jeudi 10

Description

La département du territoire a pour mission de préserver nos ressources et d'améliorer la qualité de vie dans une société ouverte et solidaire. Cette mission peut sembler simple de prime abord, mais au quotidien, elle appelle un nombre de compétences incroyables et diverses qui doivent constamment dialoguer les unes avec les autres. Nos thématiques parlent d'elles-mêmes, de la qualité des sous-sols à la qualité de l'air, aucun centimètre carré de ce qui touche à l'environnement n'échappe au DT. Le travail des collaborateurs et des collaboratrices du DT est d'améliorer, sur la durée, la qualité de notre environnement pour nous et les générations à venir. Le DT est aussi en charge de la question du bâti. Les nouveaux quartiers bien sûr, avec leurs logements, leurs espaces publics et leur accessibilité, mais aussi les constructions existantes. La question de la rénovation énergétique des bâtiments est un axe majeur pour les 10 prochaines années, couplée à l'augmentation massive de production d'énergie renouvelable. Nous valorisons également le patrimoine bâti et naturel.

Activité(s) spécifique(s): Agronomie - agriculture - énergie - architecture - géomatique - environnement - eau - patrimoine - logement - foncier - urbanisme.

Offres d'emploi

N'hésitez pas à consulter nos offres d'emploi pour découvrir les défis que vous pourriez relever:

www.ge.ch/teaser/emploidt

Profils recherchés

Le département du territoire encourage l'innovation. La diversité de nos métiers en sont sa richesse. Nous recherchons différents profils: Niveau bachelor et/ou master dans les domaines liés au département du territoire. N'hésitez pas à venir nous rencontrer sur notre stand, afin de pouvoir échanger sur nos possibilités au sein de notre département.



canton de
Vaud
LIBERTÉ ET PATRIE

L01
Jeudi 10

Administration

Votre talent nous intéresse

Au service de sa population, l'Etat de Vaud vit et se développe au travers de plus de 400 métiers.

- Environnement et énergies renouvelables
- Enseignement
- Sécurité et protection de la population
- Santé publique et aide sociale
- Développement durable et territoire
- Culture et patrimoine
- Finance et économie



Site Web	https://www.vd.ch/offres-demploi
Langues	Français
Lieux	Canton de Vaud
Nombre d'employés	Suisse: 40'000
Année de fondation	-
Chiffre d'affaires	-

Stand:

Description

En tant que plus grand employeur du canton, l'Etat de Vaud, avec ses 400 métiers, offre une grande diversité d'emplois, des conditions d'engagement attractives et un environnement de travail propice à un bon équilibre entre vie professionnelle et vie privée. En nous rejoignant, vous vous engagez au service de la population, vous participez à la réalisation de projets d'envergure et à la promotion de prestations de qualité.

Vous pourrez enrichir vos connaissances et votre expertise dans des domaines tels que:

- › L'amélioration du cadre de vie de la population en développant des infrastructures de qualité: mobilité, réseau routier, bâtiments publics, urbanisation, cyberadministration, technologies.
- › La protection de l'environnement : forêt, faune, flore, nature, eaux, sols, air, bruit, énergie.
- › La promotion d'outils de référence dans les domaines de l'énergie et du développement durable: SMEO, TENER, Boussole21, bilan énergétique, guide des achats responsables.

Offres d'emploi

N'hésitez pas à nous contacter ou à consulter nos offres d'emploi pour découvrir les défis que vous pourriez relever : www.vd.ch/offres-demploi

Profils recherchés

- › EPF (master ou post-grade), UNI, HES
- › Architectes
- › Ingénieur-e-s
- › Chef-fe-s de projets dans les secteurs du génie civil, de l'environnement, des systèmes d'information et de communication, de la géomatique, de l'énergie, du transport et du territoire.



ETEL

ETEL is 100% dedicated to direct drive technology. Our wide range of linear and torque motors, position and motion controllers and high-end motion system products provides a portfolio to meet your needs. The key process improvements you have been looking for are now available.

www.etel.ch

Website	www.etel.ch
Languages	English, French
Location	2112 Môtiers
Number of employees	Worldwide (Swiss included): 8'000 Switzerland: 300
Year of foundation	1974
Turnover	-

ETEL

Stand: F21
Thursday 10 & Friday 11

Description

Founded in 1974, ETEL is the worldwide leader in the development and manufacturing of high performance motion control components and high-end mechatronic motion systems. Based in Môtiers, Switzerland, we currently call upon a growing diversity of skills which take part in the exciting adventure of our international activity.

We maintain our leadership position through a continuous technological innovation, an operational excellence, an uncompromising quality standards, a worldwide presence as well as a stable work environment where all associates can contribute to our success and realize their potential.

ETEL uses its resources to deliver innovative and leading-edge products as well as services. By anticipating the future needs of the markets, ETEL develops products to be ahead, maintain their competitive advantages and fulfill the customers' needs. Present in a broad and diverse range of industries such as semiconductor, electronics manufacturing and machine tools to name but a few, our customers know they can rely on ETEL for the next advanced step they want to take.

Job offers

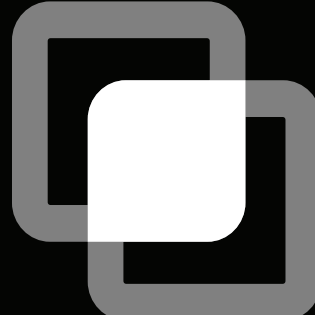
- R&D Engineer
- R&D Designer
- Product Manager
- Strategic Purchaser
- Manufacturing Technology Engineer
- Quality Engineer

Required profiles

Master or PhD degree in control, mechatronics, electronics or software.



tech talent meets wealth innovation



Edgelab | **Evoq**

Website	http://www.evoq.ch/ https://www.edgelab.ch/
Languages	English, French, German
Location	Lausanne, Zurich, Singapore
Number of employees	Worldwide (Swiss included): 139 / 37 Switzerland: 110 / 35
Year of foundation	2018 / 2013
Turnover	-

Evoq | **Edgelab**

Stand: C32
Friday 11

Description

Edgelab (2013) and Evoq (2018) create technology solutions that enable high-quality personalized investment advice at scale for private banks, independent asset managers, and wealth managers. Edgelab and Evoq's offerings integrate risk analytics and portfolio construction capabilities, making it easier for investment professionals to provide tailored advice and manage portfolios with a comprehensive view of risks and opportunities. Our team tackles real-world business challenges, offering opportunities to work on impactful projects.

At our company, you can explore diverse career paths, collaborate with multidisciplinary teams, and contribute to high-impact projects. You'll gain experience in product development and customer delivery, work independently, and apply your theoretical knowledge in practice. Each new hire is supported by a dedicated mentor to guide their professional growth.

If you're passionate about investing and technology and want to learn and grow continuously, we have a spot for you.

Field(s) of activity: Wealth technologies.

Job offers

We constantly seek software engineers, quantitative developers, and system & security engineers.

Check our recruitment page:

joinandgrow.ch

Required profiles

- › Backend Software Engineer (Java, Kotlin, Go, Rust)
- › Frontend Software Engineer (Vue, Angular, React)
- › Quantitative Developer
- › Site Reliability Engineer
- › Product Owner



Roche

Kick-start your career with Roche

Roche is a global pioneer in pharmaceuticals and diagnostics, focusing on advancing science to improve people's lives.

At Roche, your work has an impact, we're expanding the boundaries of medical knowledge, technology, and data science to revolutionise global healthcare. Innovation is what drives us - we are striving to achieve medical milestones that significantly improve the lives of patients worldwide. Our culture of respect, trust and empowerment helps us achieve our ambitious goals by fostering good collaboration and bottom-up innovation and development.

Get to know our areas of expertise, such as:

- Research & Development,
- People & Culture,
- Manufacturing & Supply,
- Engineering,
- Digital & Technology,
- Commercial, Marketing & Communications, and
- Business strategy & Finance!

Check out our open positions at careers.roche.com

Website	https://www.roche.com/	
Languages	English, German	
Location	Basel/Kaiseraugst, Rotkreuz, Zurich, Buonas, Schlieren	
Number of employees	Worldwide (Swiss included): +101'000 Switzerland: +13'600	
Year of foundation	1896	
Turnover	63.3 billion	

Stand: R15
Presentation: Thursday 10
Room 5BC
Wednesday 09, 14:00

Description

For over 125 years we've been sharing our story in one form or another.

Through interactions with our partners.

Through shared experiences with colleagues.

Through challenges we've overcome for, and with, patients.

But never before has it been told in a consistent and holistic manner.

Now, more than ever, society is paying attention to how companies act, what they say and do, and what they stand for. We must be able to clearly articulate our ambition, our impact, and what makes us who we are.

Sharing a unified story will help inspire and connect our people, attract talent, and explain the work we do to partners, patients, and the public.

Now it's time to harness the power of our shared story. One that will inspire the world about Roche's contribution to people's health.

Our story supports our purpose 'doing now what patients need next'; and brings to life our past, present, and future.

Field(s) of activity: Personalized Healthcare, Drug development, Diagnostics Solutions, Innovation and Access to healthcare.

Job offers

Apprenticeships/vocational trainings, internships, trainee programmes or fellowship programmes. Roche gives you the opportunity to develop your talent, whether that is after leaving school or during/after your degree course.

For students of Bachelor, Master or PhD - Internship Programmes.

For graduates of Bachelor, Master or PhD - Entry Level Positions, Rotational Trainees & Post - Doc Programmes

Required profiles

STEM profiles interested in leveraging their careers while impacting innovation for patients around the world.



Website	www.metas.ch
Languages	English, French, German
Location	Wabern near Berne
Number of employees	Switzerland: 265
Year of foundation	1864
Turnover	-

Description

The Swiss Federal Institute of Metrology METAS is the competence center of the Confederation for questions measurement, measuring instruments and measuring methods. As the national metrology institute of Switzerland, it ensures that Switzerland with the accuracy and reliability in Switzerland, required for the economy, research, society and environmental protection is required. Metrology enables confidence in everyday life. Specifically, this includes the realization of traceable units of measurement and their dissemination, international cooperation, research and development, consulting in the field of metrology and the execution of tasks assigned by the tasks. METAS is located in Wabern near Bern.

Field(s) of activity: Metrology, research, measurements services.

Job offers

see www.metas.ch/emploi

Required profiles

Bachelor, Master, PhD, young professionals, PostDocs

Metrology creates trust.



Vacancies

Building families and helping people live better lives

Ferring Pharmaceuticals is a privately owned, research-driven, specialty biopharmaceutical group committed to building families and helping people live better lives. We are leaders in reproductive medicine and maternal health, and in areas of gastroenterology and urology. We are at the forefront of innovation in microbiome-based therapeutics and uro-oncology intravesical gene therapy.

Ferring was founded in 1950 and employs more than 7,000 people worldwide. The company is headquartered in Saint-Prex, Switzerland, and has operating subsidiaries in more than 50 countries which markets its medicines in over 100 countries.

Learn more at www.ferring.com, or connect with us on LinkedIn, Instagram, YouTube, Facebook and X (Twitter).



www.ferring.com



Website	www.ferring.com
Languages	English
Location	Saint-Prex, Lausanne
Number of employees	Worldwide (Swiss included): 7'000 Switzerland: 800
Year of foundation	1950
Turnover	2.2 billions Euros



Stand: F12
Friday 11
Presentation: Room 4C
Tuesday 08, 16:00

Description

Ferring is a research-driven, specialty biopharmaceutical group committed to helping people build healthy families and live better lives. Ferring is a leader in reproductive medicine and maternal health, and in specialty areas within gastroenterology and urology.

Driven by its entrepreneurial spirit and enabled by a decentralised organisational setup, Ferring will harness its world-class competencies in science and business with other innovative technologies to create solutions for patients and doctors. By developing an understanding of people's needs, we will deliver personalised healthcare solutions, integrating pharmaceutical products with diagnostics, data, devices, education and support services to optimise health outcomes.

Field(s) of activity: Development of medicines within Reproductive medicine & Maternal health, Urology & uro-oncology, Gastroenterology & Immunology.

Job offers

- › Life sciences interns
- › Manufacturing interns
- › IT interns

Required profiles

Bachelor or Master Degrees in Life Sciences

Digital Banking Made Intuitive

**IT-Solutions in the financial services industry
for your digital transformation**

Digital technology

Avaloq, Appway

Our experts have more than 10 years of experience in core banking transformation projects and share expertise across multiple domains of private banking.



Project Management

Transformation & Outsourcing

Experienced & crisis-proven IT Project Manager with more than 20 years of experience in managing complex projects and demanding delivery situations for global customers across all industries.



AI Competency Center

In collaboration with IBM

Our team is committed to navigating the forefront of AI technology, ensuring that our clients stay ahead in the rapidly evolving digital landscape. We help clients implement, integrate, and scale AI solutions.



avaloq

An NEC Company

redhat

IBM
Silver Partner

Backbase

Why choose us ?

Empower, Enable, Engage

Forty2 is a Swiss Technology firm with more than a decade of professional experience in the financial services industry. The company has offices in different locations, such as Luxembourg, Switzerland and Portugal and serves customers across Europe.

Our mission is to take businesses to the next level by offering distinct expertise in strategic IT-projects and business transformations. No matter how critical a situation or crucial a project may be, our team is able to fill the gap, find a solution and help our client succeed.



Website	https://www.forty2.ch
Languages	English, French, German, Portuguese
Location	Zurich, Genève, Luxembourg, Lisbon
Number of employees	Worldwide (Swiss included): 50 Switzerland: 30
Year of foundation	2017
Turnover	-



Description

Forty2 is a Technology and Consulting company with its headquarters in Switzerland and more than a decade of professional experience in the financial industry. Our company has a presence in over four locations worldwide, with our primary operations based in Switzerland, Luxembourg, and Portugal.

Our mission is to take businesses to the next level by offering distinct expertise in strategic IT-projects and business transformation solutions to our clients in the financial sector. No matter how critical a situation or crucial a project may be, our team is able to fill the gap, find solutions to help our clients succeed.

Field(s) of activity: *IT and Business Consulting for private Banking. Product Innovation in Artificial Intelligence.*

Job offers

IT Banking Consultant (Business and Technical)
Student Jobs - Fullstack Java Developer for mobile/web
Student Jobs - Marketing and Community Manager

Required profiles

Bachelor and Master Degree
Degree in Computer science
Degree in Mathematics
Degree in Physics
Degree in Electronics
English required, French/German preferred



Website	https://www.freshape.com/
Languages	English
Location	Switzerland and China
Number of employees	Worldwide (Swiss included): 160 Switzerland: 54
Year of foundation	2011
Turnover	-

Stand: B02
Friday 11



Description

Freshape is a Swiss-based company offering sustainable solutions based on patented, in-house developed technologies. We strive to enable a convenient lifestyle while minimizing the environmental impact on our planet.

Our mission is to help people live in harmony with nature in what we call "fresh communities", thus made possible thanks to the adoption of sustainable and powerful technologies.

To achieve this essential mission, we focus our efforts on 3 main pillars. Powerful, Distributed, and Sustainable. Combined, these key elements open new possibilities and allow for a unique approach, benefiting both humans and nature. Together, we can now protect natural resources while fostering social and economical developments.

Our multicultural team is composed of a new generation of committed experts, 20% hold PhDs and represent areas such as Sciences, R&D, Engineering and Communications systems. We defend an ideal where technology, nature, creativity, and collaboration are fundamental concepts for a fresh future.

Let's shape a fresh future!

Field(s) of activity: Renewable Energy.

Job offers

Our R&D departments work in various fields of knowledge, primarily in Science and Engineering. You can find all vacant positions in our company via the following link:

<https://career.freshape.com/>

If you have any questions, please feel free to contact us at:

ava.ibragimova@freshape.com

Required profiles

GROUPE E EN TANT QU'EMPLOYEUR



Nous sommes...

Déclencheur d'énergies

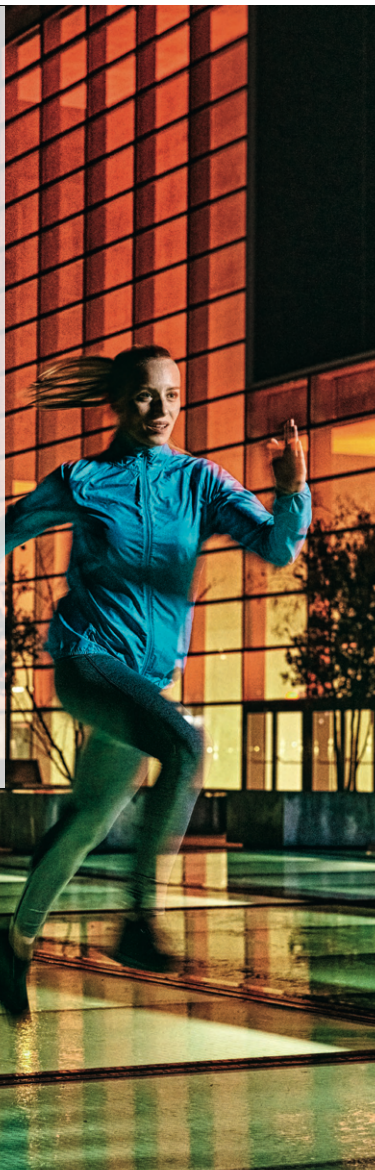
- responsabilité sociétale
- transition énergétique et innovation

Générateur de confiance

- respect
- ambiance de travail conviviale et collaborative
- conditions de travail souples

Fournisseur d'expériences

- plateforme d'e-learning et formations continues
- travail challengeant avec des objectifs ambitieux
- diversité des missions et des tâches



groupe-e.ch

Groupe E



groupe e

Stand: F19
Jeudi 10 & Vendredi 11

Site Web	https://www.groupe-e.ch/fr
Langues	Français, Allemand
Lieux	Granges-Paccot ; Suisse-Occidentale
Nombre d'employés	Monde (Suisse incluse): 2'700 Suisse: 2'700
Année de fondation	1907
Chiffre d'affaires	-

Description

Actif·ve·s en Suisse occidentale, nous aidons nos client·e·s à réaliser leurs projets en fournissant des solutions énergétiques globales, efficaces et durables, qu'il s'agisse de production et de distribution d'électricité et de chaleur, d'installations électriques, de domotique, de mobilité douce, de climatisation ou de traitement de l'eau.

Les quelque 2'700 collaborateur·rice·s, dont 260 apprenti·e·s, de Groupe E constituent sa principale richesse. Par leurs compétences, motivation et engagement, ils·elles permettent aux sociétés du groupe d'évoluer avec succès dans des marchés toujours plus concurrentiels. Ouverture, respect et durabilité sont les trois valeurs constitutives de la culture d'entreprise du groupe. Au-delà de cette culture nous voulons assurer des conditions de travail agréables et des opportunités de développement à l'ensemble de nos collaborateur·rice·s: par exemple en favorisant la formation, le perfectionnement et l'acquisition de compétences multiples. La diversité des métiers et des types d'organisations au sein même du groupe offre de nombreuses opportunités.

Activité(s) spécifique(s): Energies renouvelables.

Offres d'emploi

Nous proposons des stages de 4-6 mois ainsi que des postes dans différents domaines tels que :

- › Haute tension
- › Innovation et veille technologique
- › Photovoltaïque
- › Systèmes d'informations
- › Efficacité énergétique
- › Asset management
- › Génie électrique
- › etc.

Pour plus d'informations, rendez-vous sur notre stand ou sur notre site:
<https://job.groupe-e.ch/>.

N'hésitez pas également à nous écrire à l'adresse:
forumhr@groupe-e.ch

Profils recherchés

- › Ingénieur·e Smart Metering
- › Ingénieur·e en électricité / génie électrique
- › Ingénieur·e d'exploitation - spécialiste Smartgrid
- › Ingénieur·e en génie mécanique
- › Ingénieur·e en énergie et technique environnementale
- › Ingénieur·e en télécommunications Ingénieur·e en physique des matériaux
- › Ingénieur·e de projet innovation et veille technologique
- › Ingénieur·e en génie civil
- › Ingénieur·e en automation
- › Ingénieur·e CVC / CVSE
- › Ingénieur·e en électrotechnique
- › Ingénieur·e en informatique



**La vraie vie, c'est
trouver un
employeur qui
valorise mes
compétences.**

groupe**mutuel**
Santé & Prévoyance

Site Web	www.groupemutuel.ch
Langues	Anglais, Français, Allemand, Italien
Lieux	Suisse
Nombre d'employés	Suisse: 2'900
Année de fondation	1993
Chiffre d'affaires	CHF 5,3 Md

groupe**mutuel**

Stand: F29
Vendredi 11

Description

Avec plus de 2800 collaboratrices et collaborateurs répartis dans toute la Suisse, le Groupe Mutuel est au service de 1,3 million de clients individuels et de 27 000 entreprises. Seul assureur global de Suisse, le Groupe Mutuel se positionne comme le partenaire de référence dans le domaine de la santé et de la prévoyance pour les clients privés et les entreprises. Son chiffre d'affaires dépasse les 5,3 milliards de francs. Grâce à des solutions adaptées à chacun, dans l'assurance de base (LAMal) et les assurances complémentaires (LCA), il figure au 3ème rang des assureurs santé en Suisse. Le Groupe Mutuel propose également une palette complète de produits dans la prévoyance individuelle et les assurances de patrimoine. L'assureur basé à Martigny offre aux entreprises de toutes tailles des solutions pour la perte de gain maladie, l'assurance-accidents (LAA) ainsi que la prévoyance professionnelle (LPP).

Activité(s) spécifique(s): santé, vie, patrimoine, entreprises et prévoyance.

Offres d'emploi

Chaque collaboratrice et collaborateur du Groupe Mutuel bénéficie d'un environnement de qualité, de conditions de travail idéales et de prestations sociales attractives. Ceci dans le but de construire ensemble une culture d'entreprise forte et éprouvante. De plus, nous nous engageons auprès de chacun afin de concilier vie professionnelle et vie privée dans le respect, l'écoute et la confiance.

Profils recherchés

- › Ingénieur de Développement
- › Ingénieur Sécurité IT
- › Ingénieur DEVOPS
- › Spécialiste en Data Analytics
- › Spécialiste en Machine Learning
- › Spécialiste en IA
- › UX/UI Designer
- › Architecte Cloud
- › Développeur Full Stack

Site Web	https://www.gruner.ch
Langues	Anglais, Français, Allemand
Lieux	Renens, Martigny, Fribourg, Zürich
Nombre d'employés	Monde (Suisse incluse) : 169 Suisse: 104
Année de fondation	1926
Chiffre d'affaires	CHF 146 M

Description

Gruner Stucky SA, membre du groupe Gruner, est une société d'ingénieurs internationale spécialisée dans les domaines de l'énergie, de l'eau, des infrastructures et des bâtiments. Gruner Stucky a réalisé plus d'une centaine d'aménagements hydroélectriques dans le monde, en particulier des barrages, des centrales hydroélectriques, des postes et des lignes électriques à haute et très haute tension, des adductions d'eau potable. La société est également active dans le domaine des infrastructures ferroviaires et routières (gare, ponts, tunnels) et des bâtiments (structure porteuse, fondations, technique de bâtiment).

Le bureau principal de Gruner Stucky est situé à Renens (Suisse). Gruner Stucky dispose de succursales à Fribourg, Martigny et Paris et de filiales en Italie, Serbie et Géorgie.

Activité(s) spécifique(s): Bureau d'études et de conseil d'ingénierie.



Offres d'emploi

- › Ingénieurs GC Géotechnique Junior
- › Ingénieurs GC Ouvrages d'art Junior
- › Dessinateurs en génie civil Junior
- › Stagiaires structure/infrastructure

Profils recherchés

- › Ingénieurs GC juniors, jeunes diplômés (hydroélectricité, géotechnique, structure/infrastructure)
- › Ingénieurs électriques et/ou mécaniques juniors
- › Stagiaires (GC, GM, GE)



Website	www.gunvorgroup.com
Languages	Arab, Dutch, English, French, Italian
Location	Geneva, London, Houston, Singapore, Dubai
Number of employees	Worldwide (Swiss included): 1'700 Switzerland: 250
Year of foundation	2000
Turnover	\$ 150 B

Stand: L08
Presentation: Friday 11
Room 4C
Monday 07, 15:00



Moving Energy Forward

Gunvor Group is one of the world's largest independent commodities trading houses by turnover, creating logistics solutions that safely and efficiently move physical energy, bulk materials, and base metals from where they are sourced and stored to where they are demanded most.

Description

Gunvor moves physical energy from where it is sourced and stored to where it is demanded most, using the most logically-efficient means possible—including ships, rail, trucks, and pipelines.

While Gunvor has historically been an oil trader, our company ultimately trades what's is tradeable. Biofuels, natural gas, and renewables today account for about half of our trading volumes.

Tomorrow, what we move will be dependent on how the world reconciles affordable energy and economic development with the imperative to achieve net-zero emissions to combat Climate Change.

Field(s) of activity: Trading & Shipping.

Job offers

<https://gunvorgroup.com/careers/>

Required profiles

- › Computer Engineer
- › Finance Engineers
- › Quantum Engineers
- › Software developers
- › Data Scientists
- › Business Analysts..

Stand: C30
Friday 11

Website	www.haleon.com
Languages	English, French
Location	Nyon, Switzerland
Number of employees	Worldwide (Swiss included): 22'000 Switzerland: 1'100
Year of foundation	-
Turnover	£9,5 bn

HALEON

For Health. With Humanity.

Description

Haleon is a global leader in consumer health, with brands trusted by millions of consumers globally. The group employs over 22,000 people across 170 markets, who are united by Haleon's purpose - to deliver better everyday health with humanity. Haleon's product portfolio spans five major categories - Oral Health, Pain Relief, Respiratory Health, Digestive Health and Other, and Vitamins, Minerals and Supplements (VMS). Its long-standing brands - such as Advil, Sensodyne, Panadol, Voltaren, Theraflu, Otrivin, Polident, Parodontax and Centrum - are built on trusted science, innovation and deep human understanding.

For more information, please visit:

www.haleon.com

Field(s) of activity: Pharmaceutical.

Job offers	Required profiles
<ul style="list-style-type: none"> › Production Digitalization Intern › Internship Supply Chain - Inventory Analysis › Technical Packaging Trainee › Engineering Production Intern › First Line Leader › Production Process Support › etc. 	<ul style="list-style-type: none"> › Production › Supply Chain › Chemical Engineers › Graduates › Environmental Engineer › Physics, Bioscience › etc.

(Please note that these offers might not be open by the time of the EPFL Forum and are for information purposes only)

Les visions ne viennent pas d'elles-mêmes



Genève
Esplanade de Pont-Rouge 5
1212 Grand-Lancy

Lausanne
Rue de Genève 17
1003 Lausanne

www.halter.ch

Site Web	https://www.halter.ch
Langues	Français
Lieux	Lausanne
Nombre d'employés	Monde (Suisse incluse) : 400 Suisse: 400
Année de fondation	1918
Chiffre d'affaires	800 M

halter

Stand: C08
Présentation: Jeudi 10 & Vendredi 11
Salle 1C
Mercredi 09, 11:30
Loges d'entretien: Jeudi 10 & Vendredi 11

Description

Halter est un acteur important présent à la fois dans le développement immobilier et la construction; sensible aux enjeux sociétaux et à ceux de l'environnement. En tant que partenaire de nos clients, nous identifions les potentiels de développement et d'utilisation de sites, de terrains, de projets de construction et de biens immobiliers, les mettons en œuvre et créons des espaces de vie de qualité : de manière efficace, durable et respectueuse des ressources. Fondé en 1918, Halter est aujourd'hui l'une des entreprises leader de construction et d'immobilier les plus innovantes de Suisse.

Activité(s) spécifique(s): Immobilier.

Offres d'emploi

Les collaborateurs de Halter bénéficient de nombreux avantages attrayants concernant les conditions de travail, la mobilité, les finances et bien plus encore: 5 semaines de vacances payées, temps de travail basé sur la confiance avec une répartition flexible du temps de travail, soutien logistique et financier des formations continues, des bureaux idéalement situés, réductions auprès d'entreprises partenaires dans le domaine du shopping, du fitness, des assurances et divers autres services, etc.

Profils recherchés

Formation supérieure technique ou équivalente d'ingénieur/architecte avec expérience professionnelle de plusieurs années et doté d'un savoir-faire spécialisé dans la gestion de projets

- › Expérience d'ET sur le marché suisse de la construction
- › Bonne connaissance du Gros Œuvre, Clos couvert et Corps d'états Architecturaux
- › Réflexion et action entrepreneuriales
- › Esprit d'équipe
- › Autonome, dynamique et réactif
- › Maîtrise des coûts, des délais et de la qualité supérieure



Confinale
Wealth Solutions

HCLTech Confinale Wealth Solutions is one of the leading service providers for tax, compliance, wealth advisory, regulatory reporting and the credit business and holds the title Avaloq Premium Implementation Partner. For our office in Zurich we are looking for a

IT Consultant / Business Analyst (all genders)

80 - 100 %, immediately or according to agreement

What you can move with us

- You implement the Avaloq Banking System in selected specialist areas for our clients
- You develop innovative front-end solutions for banks
- According to the needs of our customers, you will take over the design and parameterisation of various business cases
- Business or technical specifications are developed by you according to the client's needs
- You support the user training at the client's site

With this you succeed

- You have a Master's or PhD degree in physics, computer science, mathematics, industrial engineering or in a comparable field
- Your interest in IT and strong analytical skills distinguishes you
- In the area of relational databases, such as Oracle, you have practical knowledge
- Programming experience such as PL/SQL is an advantage
- German and English at a very good level
- You are a team player with high flexibility and resilience, have excellent communication skills and you are result-oriented and proactive

What we offer

- With us, you have the opportunity to enter the versatile and future oriented world of IT consulting
- With an intensive introductory training, we prepare you for your new challenges and offer you an organic, clearly defined and feasible career path
- Team spirit is at the heart of everything we do: You will work with like-minded people in an innovative and collaborative environment
- You have home office options for an optimal work-life balance
- You can expect an attractive and performance-oriented salary
- Summer and winter events, spontaneous barbecue evenings or get togethers after work - we live team spirit outside of work as well

Did we spark your interest?

We're looking forward to your application.

More information on our website:



Your talent is our strength

Website	www.confinale.ch
Languages	English, German
Location	Switzerland, Germany, UK, Netherlands, Poland, Romania, France, Portugal, Spain, India, Singapore, Malaysia, Philippines, Sri Lanka
Number of employees	Worldwide (Swiss included): 354 Switzerland: 150
Year of foundation	2012
Turnover	-

HCLTech Confinale Wealth Solutions

Stand: C07
Friday 11

Description

HCLTech Confinale Wealth Solutions is an IT consulting and software development company that supports banks in regulatory and digital banking matters. The company was founded in 2012 as a specialised consultancy for financial services providers in relation to the introduction of the final with-holding tax. Since then we can already count over 30 banks in Switzerland and abroad as our valued clients.

With our consulting and development teams, we cover the entire process over the course of an IT project. The range of services extends from the consulting and conception phase, through the analysis and design phase, to actual development, implementation and IT maintenance.

Field(s) of activity: *Wealth Advisory, Tax, Compliance, Regulatory Reporting and Credit Business.*

Job offers

HCLTech Confinale Wealth Solutions offers you a stable workplace for your career goals, support from experienced managers throughout your external and internal training.

Our team represents the core value of our company; therefore, we place great emphasis on assuring that you will feel welcome.

At Confinale Wealth Solutions you will work in a dynamic environment that is at the cutting edge of the banking and financial sector and have excellent opportunities to develop your career.

Required profiles

Direct Entry - Successful graduation: Bachelor/Master or PhD in:

- Computer science
- Economic computer science
- Mathematics
- Physics
- Strong analytical skills
- Programming experience is a plus
- Good German and English language skills

#1 BUSINESS SCHOOL IN EUROPE

Financial Times Ranking 2023

KICK-START YOUR CAREER
WITH AN INTERNATIONAL DEGREE

Management • Finance • Economics • Accounting • Marketing • Data Science & AI
Entrepreneurship • Sustainability & Social Innovation • Strategy • Law • Media



Stand: F31
Jeudi 10

Site Web	http://www.hec.fr
Langues	Anglais, Français
Lieux	Jouy-en-Josas
Nombre d'employés	Monde (Suisse incluse) : - Suisse: -
Année de fondation	1881
Chiffre d'affaires	-

Description

HEC Paris propose une large gamme de programmes de Masters en management et en leadership dispensés par des enseignants et praticiens experts de renommée mondiale. L'alliance unique d'enseignements théoriques et pratiques vous permettra de développer vos connaissances, vos compétences et votre réseau professionnel pour lancer votre carrière en France et à l'international.

Activité(s) spécifique(s): Enseignement.

Offres d'emploi

- › Master in Management - Programme Grande Ecole
- › Les Masters Spécialisés et Masters en 1 année sont des formations de haut niveau accrédités par la Conférence des Grandes Écoles, qui permettent à des étudiants français ou étrangers d'acquérir en un an une formation complémentaire dans un domaine particulier du management.

Profils recherchés

- › Diplôme d'Ingénieur
- › Diplôme d'une École de Commerce (Niveau Master) membre de la CGE
- › Diplôme de Médecine (6ème année), de Pharmacie (5ème année), Vétérinaire, Avocat, Architecture...
- › Master 2: Diplôme étranger équivalent aux diplômes mentionnés précédemment

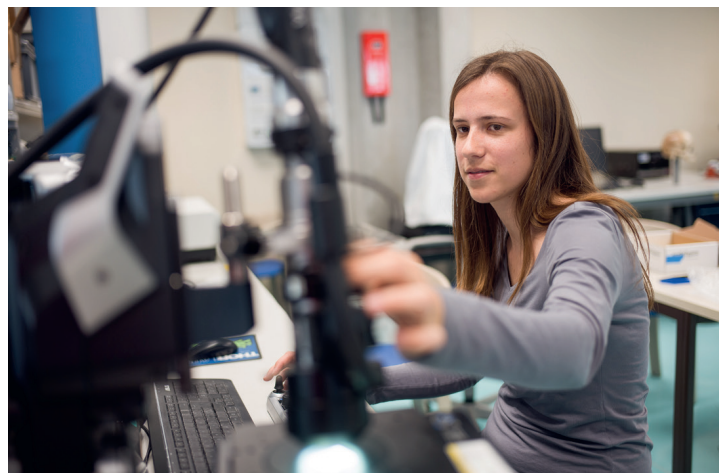


Innovating a sustainable future.

The Helbling Group is committed to a corporate culture that is focused on people, the environment, and business.

This creates scope for innovative entrepreneurship and the development of effective solutions for the environment, the economy, and society. The Helbling Group wants to make a significant contribution to a future worth living.

Helbling Technik Bern AG
Stationsstrasse 12 • 3097 Liebefeld-Bern
helbling.ch



Site Web	www.helbling.ch
Langues	Anglais, Français, Allemand
Lieux	Zürich, Bern, Aarau, Wil, Munich, Boston, Wrocław, San Diego, Shanghai
Nombre d'employés	Monde (Suisse incluse) : 520 Suisse: 455
Année de fondation	1963
Chiffre d'affaires	CHF 109.0 millions (Groupe Helbling : CHF 143.9 millions)

Description

Helbling Technik, société de service en ingénierie spécialisée dans le développement de technologies, de produits et de moyens de production, appartient au groupe Helbling dont le siège est à Zürich. Fondée en 1963, Helbling Technik compte actuellement environ 520 ingénieurs et physiciens.

Nos activités comprennent le développement d'appareils ménagers, de machines de production et systèmes d'automatisation, d'appareils et outils industriels, de produits médicaux, de systèmes de diagnostic et de laboratoire, de solutions de mobilité ainsi que d'infrastructure intelligente.

Nous proposons des prestations centrées autour du développement de produits commerciaux, incluant notamment la définition technique du produit, le développement de technologie, des études de faisabilité, l'industrialisation, le suivi de production et la gestion de projet.

Grâce à notre savoir-faire, à notre expérience de développement, à notre infrastructure et à notre réseau de partenaires, nous permettons à nos clients de concrétiser la vision de leur produit et les accompagnons jusqu'à son industrialisation.

Activité(s) spécifique(s): Développement de produits de l'idée à l'industrialisation.

Offres d'emploi

Consultez notre site web pour connaître nos offres d'emploi actuelles :

www.helbling.ch/en/career/jobs

Profils recherchés

Nous recherchons des collaborateurs

- › Prêts à apprendre et d'entreprendre
- › Faisant preuve de tolérance et de respect
- › Engagés et flexibles
- › Enthousiastes et motivés
- › Responsables



Stand: F18
Presentation: Friday 11
Room 5BC
Monday 07, 09:30

Website	hexagon.com
Languages	English, French
Location	1020 Renens
Number of employees	Worldwide (Swiss included): 24'000 Switzerland: 280
Year of foundation	2000
Turnover	-

Description

Hexagon Manufacturing Intelligence is a Swiss division of Hexagon AB, a worldwide group leader in sensor, software, digital factory and digital world, as well as in autonomous solutions.

We develop, manufacture and export high quality dimensional metrology instruments and measuring solutions worldwide, serving various leading industrial areas, notably mechanical engineering, micro-mechanical, automotive, aerospace, energetics, watchmaking and medical industries. We develop state of the art technologies and we are sensitive to innovation and technological trends, such as Digital factory, Smart objects, Internet of things (IoT), Artificial Intelligence, Big Data and new materials.

The outstanding reputation of our metrological products relies on our technological excellence and innovation that are core values within Hexagon A.B. Products are synergistic and innovative outcomes of multidisciplinary technical domains, including physic, micro-mechanics, micro-electronics, optics, material science as well as mathematics, statistics, automation, production, programming and design.

***Field(s) of activity:** measuring instruments, 3D sensors, dimensional metrology; measuring solutions and accessories for Coordinate Measurement Machines (CMM), robotics.*

Empowering an autonomous future



CMM Probes and Sensors | Hexagon MI



Job offers

Jobs opportunities published on company websites as well as on related social media. National and international internships within Hexagon A.B. entities.

Required profiles

- › Systems Engineer/Architect
- › Electronics Engineer
- › Mechanical Engineer
- › Microtechnology Engineer
- › Test Engineer/Metrologist
- › Application Engineer
- › Software Engineer
- › Physicist
- › Production Engineer



HITACHI
Inspire the Next

Let's connect

The energy future starts with you. Join a global team empowering you to think big, push boundaries, and never give up. Together we shape tomorrow today.

Advancing a sustainable energy future for all

We are advancing the world's energy system to be more sustainable, flexible and secure.

As the pioneering technology leader, we collaborate with customers and partners to enable a sustainable energy future – for today's generations and those to come.

hitachienergy.com/careers

@**Hitachi Energy**

Website	https://www.hitachienergy.com/career
Languages	English, French, German
Location	Baden, Bern, Geneva, Klingnau, Lenzburg, Molinazzo di Monteggio, Wettingen, Turgi, Zurich
Number of employees	Worldwide (Swiss included): 42,000 Switzerland: 3,000
Year of foundation	2019
Turnover	\$10 billion USD

HITACHI
Inspire the Next

@**Hitachi Energy**

Stand: L15
Thursday 10

Präsentation Salle 3C
Wednesday 09, 14:30

Description

At Hitachi Energy our purpose is advancing a sustainable energy future for all. We bring power to our homes, schools, hospitals and factories. We serve customers in the utility, industry and infrastructure sectors with innovative solutions and services across the value chain. Together with customers and partners, we pioneer technologies and enable the digital transformation required to accelerate the energy transition towards a carbon-neutral future. We are advancing the world's energy system to become more sustainable, flexible and secure whilst balancing social, environmental and economic value. Hitachi Energy has a proven track record and unparalleled installed base in more than 140 countries. Join us and work with fantastic people, while learning and developing yourself on projects that have a real impact to our communities and society. Bring your passion, bring your energy, and be part of a global team that appreciates a simple truth: Diversity + Collaboration = Great Innovation.

Field(s) of activity: Advancing a sustainable energy future for all.

Job offers

During your studies:

- › Internship
- › Working Student
- › Thesis Student

After graduation:

- › Internship
- › Power+ Graduate Program
- › Entry-level Role

Required profiles

We have roles for STEM focused students as well as opportunities in functions such as a Finance and Marketing & Sales. Some of our major roles include: process engineering, design engineering, data analytics, product management, project engineering, operations, supply chain, software development, hardware engineering, research & development, marketing & sales, finance, and more.

TU VEUX AVOIR UN RÉEL IMPACT SUR LE MONDE DE DEMAIN ?



ALORS REJOINS-NOUS !

WWW.HOLCIM.CH



Holcim (Suisse) SA



HOLCIM

Stand: B01
Jeudi 10

Site Web	www.holcim.ch
Langues	Anglais, Français, Allemand, Italien
Lieux	2'300 sites dans le monde / 60 sites dans toute la Suisse
Nombre d'employés	Monde (Suisse incluse) : 63'000 Suisse: 1'500
Année de fondation	1912
Chiffre d'affaires	-

Description

Holcim (Suisse) SA est l'un des principaux fournisseurs suisses de solutions de construction innovantes et durables dans les domaines du bâtiment, du génie civil et des infrastructures. Sur ses plus de 60 sites à travers la Suisse, notre entreprise produit du béton, des granulats et du ciment et recycle des matériaux de démolition en produits préservant les ressources. La durabilité figure au cœur de ses activités: en tant que précurseur dans le développement de solutions d'avenir, Holcim Suisse s'est fixée pour objectif de produire d'ici 2050 des matériaux de construction climatiquement neutres et entièrement recyclables. Pour atteindre cette vision, Holcim mise sur l'économie circulaire et réduit son empreinte carbone tout au long de la chaîne de création de valeur. Holcim Suisse est une filiale de la société Holcim Ltd, présente à l'échelle mondiale, et emploie environ 1'500 collaborateurs répartis sur une soixantaine de sites.

Offres d'emploi

Nous proposons régulièrement des stages en relation avec nos différents projets liés aux matériaux de construction, à l'économie circulaire et à la durabilité ou dans le cadre de la digitalisation.

De même nous offrons des opportunités professionnelles à temps plein ou à temps partiel, dans différents domaines techniques et secteurs de notre organisation.

Nous vous invitons à consulter notre site www.holcim.ch/fr/carrières ou à nous contacter directement à avenir-ch@holcim.com.

Profils recherchés

- › Selon les secteurs d'activités de notre entreprise, nous employons des profils universitaires suivants :
- › Ingénieur en Génie civil
- › Ingénieur en Sciences et ingénierie de l'environnement
- › Ingénieur en Energie et techniques environnementales
- › Ingénieur en Géologie / en Sciences de la Terre
- › Ingénieur en Ingénierie et gestion industrielles
- › Ingénieur en Génie mécanique
- › Ingénieur en Génie électrique
- › Ingénieur en Méthodes et procédés industriels



Les HUG recrutent !

Rejoignez l'institution et contribuez à l'innovation dans les soins !💡 Nous recherchons des expertes et experts en cybersécurité, data science, informatique, ingénierie des sciences de la vie, humanités digitales, science et ingénierie computationnelles, statistiques et physique appliquée. Faites la différence avec vos compétences en consultant nos offres d'emploi et de stages sur [notre page emploi](#) !🚀

Travailler aux HUG : l'essentiel c'est vous



Concilier vie
professionnelle et vie
de famille



Une responsabilité
sociale et
environnementale



Favoriser le
développement
professionnel

Explorez l'ambiance collaborative et innovante des HUG [ici](#)🌟

POUR NOUS SUIVRE



Site Web	https://www.hug.ch/
Langues	Français
Lieux	Genève
Nombre d'employés	Suisse: 12'803
Année de fondation	1995
Chiffre d'affaires	1 543 800 000

Stand:

L15
Vendredi

Description

Les Hôpitaux universitaires de Genève (HUG) rassemblent huit hôpitaux publics et deux cliniques. Leurs missions sont de prodiguer les soins à la communauté dans toutes les spécialités médicales, de contribuer à former les médecins et le personnel de santé et d'effectuer des recherches médicales et soignantes. Les HUG sont centre national de référence pour l'influenza, les infections virales émergentes, les méningocoques, ainsi que pour l'immunologie de transplantation et le laboratoire national de référence pour l'histocompatibilité. Ils sont centres collaborateurs de l'OMS dans six domaines et centres d'excellence dans plusieurs secteurs. Les HUG soignent 250 000 personnes par an, proposent plus de 2 000 lits hospitaliers et emploient 12 803 personnes.

Activité(s) spécifique(s): Santé - médical - recherche - enseignement.

Offres d'emploi

Curieux ou curieuse de découvrir comment vos compétences en informatique, cybersécurité, ingénierie biomédicale ou data science peuvent transformer le monde hospitalier ?

Rejoignez-nous pour des opportunités de carrière et de stages passionnantes !

Consultez nos offres sur notre site dès maintenant : <https://www.hug.ch/emploi>

Profils recherchés

Rejoignez notre hôpital et contribuez à l'innovation dans les soins !

Nous recherchons des expertes et experts en cybersécurité, data science, informatique, ingénierie des sciences de la vie, humanités digitales, science et ingénierie computationnelles, statistiques et physique appliquée.

Faites la différence avec vos compétences en consultant nos offres d'emploi et de stages sur

<https://www.hug.ch/emploi>



Stand: C31
Thursday 10 & Friday 11
Presentation: Room 3C
Mercredi 09, 13:30



Shaping the technologies of the future

Huawei – the name stands for a new era of smart connectivity and next generation computing.

With R&D investments of more than CHF 18 billion per year, Huawei is one of the leading high-tech innovation drivers. Our basic research is a full five to ten years ahead of the commercialization of relevant technologies.

Huawei is working with an ecosystem of partners to develop networks and solutions, invest in regions, support education, and help boost connectivity.

Our Research Center in Zurich is embedded in a European R&D Network.

Discover with us the future of Computing Systems, Wireless, Storage Systems, Computer Vision and Machine Learning, Neuromorphic Computing, Digital Power, Intelligent Cloud and Healthcare Technologies together with our multicultural team of top Researchers.



Be part of our vision
and join our innovation network!

27+
research sites
in the EU

2,000
Researchers

230
Technology
partnership
agreements

150
Collaborations
with universities
and research
institutes

10,000+
Patents registered
at the European
Patents Office
(EPO)



Website	www.huawei.com
Languages	English
Location	Zurich / 27+ Research sites in Europe
Number of employees	Worldwide (Swiss included): 200 Switzerland: 500
Year of foundation	1987
Turnover	-

Description

Huawei's vision is to enrich life through communication. We are a fast growing and leading global information and communication technology solutions provider. With our three business units Carrier, Enterprise and Consumer, we offer network infrastructure, cloud computing solutions and devices such as smartphones and tablet PCs.

Among our customers you can find 45 of the world's top 50 telecom operators, and one third of the world's population uses Huawei technologies. Huawei is active in more than 170 countries and has over 200,000 employees of which more than 80,000 are engaged in research and development. With us you have the opportunity to work in a dynamic, multinational environment with more than 150 nationalities worldwide.

We seek and reward talent. At Huawei, if you are dedicated to creativity, engagement of technical risks and delivery of target-driven results, your efforts will be rewarded with outstanding career prospects.

With 27 sites across Europe and 2000 researchers, Huawei's European Research Institute (ERI) oversees fundamental and applied technology research, academic research cooperation projects, and strategic technical planning across our network of European Research facilities.

Our new Research Center located in Zurich, Switzerland, focuses on research in the area of Computing Systems, Wireless, Storage Systems, Computer Vision and Machine Learning, Artificial Intelligence, Neuromorphic Computing, Digital Power, Intelligent Cloud and Healthcare Technologies.

Field(s) of activity: Shaping the technologies of the future

Job offers

- › Internships
- › Master Theses
- › PhD students
- › Post-Doctoral Researchers
- › Research Staff Members
- › Software/Hardware Development

Required profiles

- Master or PhD Degree in:
- › Computer Science
 - › Mathematics
 - › Software Engineering
 - › Robotics
 - › Electrical Engineering
 - › Energy Science
 - › Healthcare Science

DISCOVER THE POWER OF POSSIBLE

We are more than just a chemicals company. We empower your innovation and bring your ideas to life.



MADE POSSIBLE

Website	https://www.huntsman.com
Languages	English
Location	Approximately 30 countries
Number of employees	Worldwide (Swiss included): Approx. 7'000 Switzerland: Approx. 300
Year of foundation	1970
Turnover	Approx. \$6B USD (2023)

Stand: R13
 Thursday 10 & Friday 11

Description

Enriching Lives Through Innovation .

Huntsman embraces the entrepreneurial spirit of our founder, Jon Huntsman, and his core values of honesty, integrity, respect and responsibility.

For 50 years, our employees have been using science and ingenuity to create innovations that play a critical role in the everyday lives of many millions of people.

As a global chemicals company, Huntsman's work forms the building blocks for countless consumer and industrial products that are part of your everyday life. We serve a broad and diverse range of consumer and industrial end markets, including: Aerospace, Automation, Robotics and Engineering, Automotive and Transportation, Building and Construction, Electronics, Energy, Furniture and Bedding, Industrial Manufacturing, Sports and Leisure.

Huntsman recognizes the important role we play in creating a more sustainable future. Our innovative solutions are the catalyst that enables 80% of the economy to reduce emissions. These contributions to a low-carbon economy can help make society's goal of carbon neutrality a reality.

Field(s) of activity: Adhesives, composites, formulation products, MDI-based polyurethanes, amines, maleic anhydride and carbonates.

Job offers

People are Huntsman's Foundation. At Huntsman, we pride ourselves on being a people-oriented organization. We welcome the talent, experience and fresh ideas that employees at all stages of their careers, from interns to seasoned professionals, bring to Huntsman. In return, we offer you the opportunity to become an integral part of a dynamic, industry-leading company, where safety and ethics always come first.

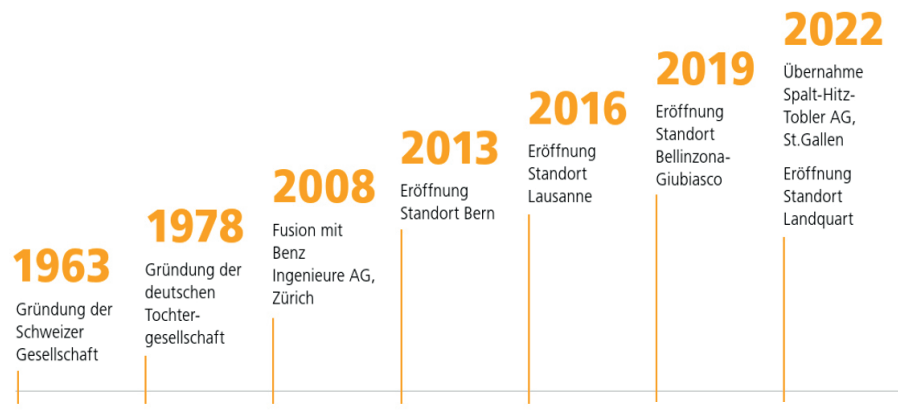
All our latest opportunities can be found here:
<https://www.huntsman.com/careers>

Required profiles

Chemist
 Chemical Engineer
 Material Scientist
 Material Engineer
 Mechanical Engineer
 Process Engineer
 Automation Engineer
 Electrical Engineer

HUNZIKERBETATECH

WASSER BAU UMWELT



Website	https://www.hunziker-betatech.ch
Languages	English, French, German, Italian
Location	Winterthur, Zurich, Bern, Lausanne, Bellinzona, St.Gallen, Lanquart, Bülach, St. Blasien
Number of employees	Switzerland: 200
Year of foundation	1963
Turnover	31 M

HUNZIKERBETATECH
WASSER BAU UMWELT
Stand: C25
Thursday 10 & Friday 11

Description

Under the motto «Simply. More. Ideas.», Hunziker Betatech AG provides a wide range of services in the fields of water, construction and environment. With specialists from various disciplines and a great deal of experience, we bring together a lot of knowledge under one roof.

We work in the fields of Wastewater Treatment Plants, Sponge City, Renaturation of surface waters, Hydraulics, Swimming Pools ... and many more!

Additionally to an exciting job opportunity, we guarantee fair and equal salaries, the possibility for part-time work and home-office, free coffee and fruits, and further training opportunities.

Job offers

We are constantly looking for young talents to join our team.

Our offers and conditions can be found here:
<https://www.hunziker-betatech.ch/de/bei-uns/job-welt/>

Spontaneous applications are more than welcome!

Required profiles

- › Environmental Engineer
- › Civil Engineer
- › Electrical Engineer
- › Mecanical Engineer
- › Architect
- › etc.



IAESTE
SWITZERLAND

Stand: F01
Friday 11

Presentation: Room 4C
Tuesday 08, 13:00

Website	www.iaeste.ch
Languages	English
Location	Lausanne, Zurich and all over the world
Number of employees	Worldwide (Swiss included): - Switzerland: -
Year of foundation	1948
Turnover	-

Description

IAESTE Switzerland is a member of the IAESTE Global international exchange organisation and is a non-profit association. We help students of science and technical disciplines, as well as business and architecture, to find their ideal internship abroad. We facilitate the process from start to end: we select quality, paid placements to ensure students receive a valuable professional experience. We support applicants throughout the recruitment process in order to give them the best chance of securing a placement. We also assist with visa requests and lodging to make sure the move abroad is as smooth as possible. Our volunteers onsite in each member country then help ease with cultural integration by providing support and social activities during the internship. There are over 70 member countries worldwide, providing ample and diverse opportunities to develop both professional and personal skills through valuable cultural and work experiences. Our internships range from 6 weeks to 12 months and are all paid.

Field(s) of activity: Science, technical, business and architecture internships worldwide.

Job offers

IAESTE offers a wide range of internships abroad focused on science, technical, business and architecture disciplines. Our internships have the following benefits:

- They are paid
- You receive assistance during the application procedure
- Support with visa requests and lodging
- Tutoring and social activities organized by our onsite volunteers during the internship

Required profiles

To be eligible for our placements, you must be:

- BA (4+ semesters) or MA student
- Enrolled at a Swiss university
- Between 19 and 30 years old

Work. Experience. Discover.

KICKSTART YOUR CAREER WITH A PAID INTERNSHIP ABROAD!

CHECK OUT OUR OFFERS:

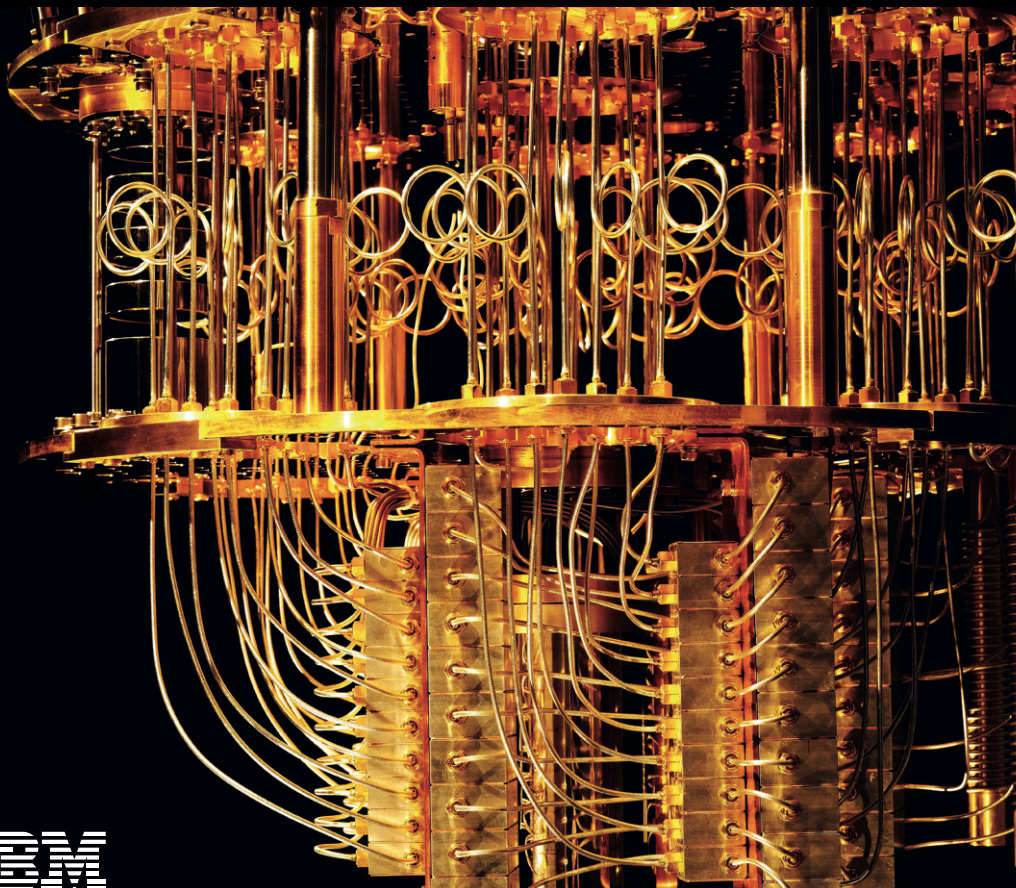


IAESTE.CH



How will you change the world?

Join IBM Research and find out.



Find out more

zurich.ibm.com

Join us

zurich.ibm.com/careers



Website	www.zurich.ibm.com
Languages	Anglais, Allemand
Location	USA, Africa, Australia, Brazil, China, Israel, Ireland, India, Japan, Zurich
Number of employees	Worldwide (Swiss included): 3'000 Switzerland: 450
Year of foundation	1956
Turnover	-

IBM Research

Stand: F13
Friday 11
Presentation: Room 1C
Tuesday 08, 12:30

Description

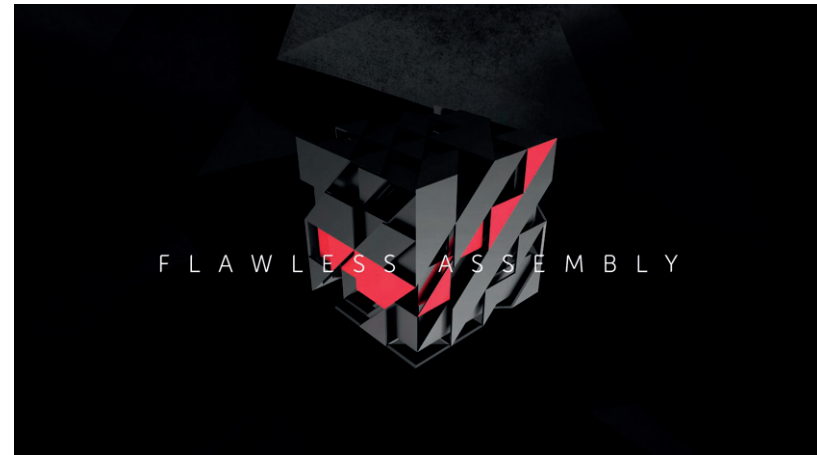
IBM Research has defined the future of information technology with approximately 3,000 researchers in 11 labs located on six continents. IBM Research has produced six Nobel Laureates, 19 inductees in the National Academy of Sciences, 20 inductees into the U.S. National Inventors Hall of Fame. Our scientists have won 10 U.S. National Medals of Technology, 5 U.S. National Medals of Science, and 6 Turing Awards, amongst others. IBM Research - Zurich is world-renowned for its outstanding scientific achievements -- most notably Nobel Prizes in Physics in 1986 and 1987 for the invention of the scanning tunneling microscope and the discovery of high-temperature superconductivity. Other key innovations by IBM include: FORTRAN, magnetic disk storage, DRAM, relational databases, Deep Blue, Racetrack Memory, speech recognition, RISC microprocessor architecture, excimer laser surgery, quantum computing, neuromorphic chips, Watson, and most recently Project Debater. IBM Research is dedicated not only to fundamental research, but also to exploring and creating innovation.

Job offers

- › Internships
- › Master Theses
- › PhD students
- › Post-doctoral Researchers
- › Research Staff Members
- › Software / Hardware Development

Required profiles

- Degree in:
- › Computer Science
 - › Software Engineering
 - › Electrical Engineering
 - › Physics
 - › Mathematics
 - › Natural Science or equivalent



Site Web	www.ima.it/automation
Langues	Anglais, Français, Allemand, Italien
Lieux	La Chaux-de-Fonds / Gals
Nombre d'employés	Monde (Suisse incluse) : 7'000 Suisse: 400
Année de fondation	1961
Chiffre d'affaires	CHF 170 millions



Stand: L11
Jeudi 10 & Vendredi 11

Description

Le Groupe IMA est le leader mondial dans la conception et la fabrication de machines automatiques pour la réalisation de produits pharmaceutiques, cosmétiques et alimentaires. IMA Automation Switzerland SA conçoit et construit des solutions d'assemblage clé en main pour l'industrie pharmaceutique et des dispositifs médicaux.

Nous assurons une prestation complète comprenant la conception mécanique, électrique et software à partir de méthodes de gestion des risques et de tests certifiés. Des études de faisabilité aux lignes à grands volumes, en passant par des lignes pilotes, nous avons les outils et l'expérience pour permettre aux leaders des marchés présents et futurs, d'atteindre leurs objectifs de production.

Etabli sur deux sites, à La Chaux-de-Fonds (NE) et à Gals (BE), IMA Automation Switzerland possède un large éventail de compétences et est à la recherche de VOTRE TALENT pour compléter ses équipes.

Activité(s) spécifique(s): Conception de lignes d'assemblage automatiques de haut volume

Offres d'emploi

Nos postes ouverts se trouvent sur la plate-forme Job Up, IMA Automation Switzerland SA.

- › Mechanical Engineer
- › Operational Automation Engineer
- › Software Automation Engineer
- › Software Industrial Systems Engineer
- › Validation Engineer
- › Applications & Concepts Engineer

Profils recherchés

Run with your Talent !

Pleased to receive your CV : hr.automation.ch@ima.it



JOIN THE WORLD'S MOST INNOVATIVE TRADING FIRM

Join our custom graduate program. Learn from the best and define your own career path. Make immediate moves in the real market in a real team. At IMC Trading, there's no hierarchy and no egos—just an open culture and unprecedented growth.

Start your career at the world's most innovative trading firm.

GO BEYOND THE OBVIOUS
imc.com/careers

Website	https://careers.imc.com/eu/en
Languages	English
Location	Amsterdam
Number of employees	Worldwide (Swiss included): 1'500 Amsterdam : 420 Switzerland: 25
Year of foundation	1989
Turnover	-

Stand: R15
Friday 11
Workshop: Room 2C
Friday 11, 09:30

Description

IMC is a leading global market maker, using algorithmic trading and advanced technology to buy and sell securities on multiple trading venues worldwide. We provide liquidity to the financial markets, driving efficiencies for buyers and sellers. We operate globally from offices in Europe, the US and Asia Pacific. Our employees work closely together in multidisciplinary teams, making our success possible.

Technology - At IMC, technology is not a department, it is at the heart of everything we do. Our technologists push the limits of possibility, and then look beyond. In our fast-paced environment, short feedback loops mean projects worked on in the morning can enter production the next day. **Trading** - Although our traders come from many backgrounds they all have one thing in common: they are at their best solving complex problems. Their insight into global events, market shifts and pricing ensure we are trading in the right place, at the right time.

Field(s) of activity: Trading

Job offers

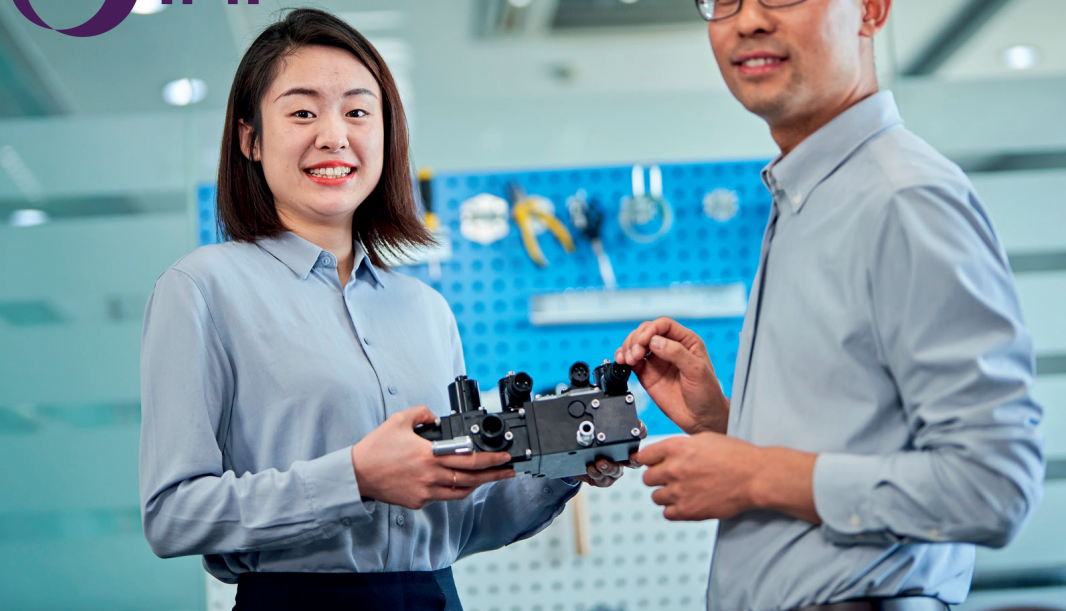
Summer internship for Software Engineers and Traders. For more information, please visit our website

(<https://careers.imc.com/eu/en>)

Required profiles

Please visit our career website to view the specific requirements per role

(<https://careers.imc.com/eu/en>).



IMI Graduate Programme

Looking for challenge, growth and the opportunity to make a real impact?

We are a global specialist engineering company that creates breakthrough solutions. We are curious and like to solve problems, partnering with our customers to solve the demands of today and prepare for the challenges of tomorrow.

Website	https://www.imiplc.com/
Languages	English, French
Location	Worldwide
Number of employees	Worldwide (Swiss included): 10000 Switzerland: 230
Year of foundation	1862
Turnover	£2.2 billion

Stand: F31
Friday 11

Description

Together we are IMI, a global specialist engineering company that creates breakthrough solutions. We are curious and like to solve problems, partnering with our customers to solve the demands of today and prepare for the challenges of tomorrow. We embrace innovation and care about outcomes that are good for business, everyday life and making a better world – creating lasting impact for everyone.

IMI's purpose, [Breakthrough Engineering for a better world], is at the heart of everything we do. We are committed to achieving profitable growth on a sustainable long-term basis while creating a better world for everyone we engage with – our customers, our employees, the communities we serve and operate in, and our shareholders.

Our values are our guiding principles. They shape how we think, act and come together and are the foundation for a healthy culture : Always care: We do the right thing for our customers, our colleagues and our planet, Be curious: We question how things are and seek solutions for how things could be, Create impact: We make change happen. We simplify the complex.

Field(s) of activity: Life Technologies, precise fluid motion control

Job offers

IMI Graduates. Opportunities in: China | Czech Republic | Dubai | Germany | India | Japan | Korea | Mexico | Singapore | Switzerland | UK | USA University degree in Engineering

Required profiles

ENSEMBLE, CONSTRUISONS DEMAIN



BÂTIMENT | GÉNIE CIVIL | ENTREPRISE GÉNÉRALE

INDUNI
•

GENÈVE

VAUD

VALAIS

INDUNI & CIE SA

INDUNI
ENSEMBLE,
CONSTRUISONS
DEMAIN

Stand:
F13
Jeudi 10

Site Web	https://www.induni.ch
Langues	Français
Lieux	Genève, Vaud, Valais
Nombre d'employés	Monde (Suisse incluse) : 650 Suisse: 650
Année de fondation	1917
Chiffre d'affaires	CHF 270 millions

Description

INDUNI & CIE SA est née à l'initiative d'une famille de pionniers visionnaires qui nous a légué des valeurs et une culture d'entreprise fortes. La proximité, l'écoute et la valorisation de nos collaborateurs, conjuguées à notre savoir-faire centenaire, sont autant de garants de notre pérennité.

Notre dimension et notre approche humaines font partie de notre ADN et de notre succès. Notre indépendance financière et notre implantation régionale nous permettent d'être au plus proche du terrain, de privilégier des partenaires locaux et d'entretenir des échanges personnalisés avec les maîtres d'ouvrage, mandataires et maîtres d'état.

Réunissant tous les métiers de la construction sous un même toit, notre grande capacité de production et notre important parc de machines nous ont permis de participer à la réalisation de chantiers emblématiques du paysage romand. Aujourd'hui, d'autres projets d'envergure nous offrent la possibilité de mettre à profit notre expertise et la conjugaison de nos talents dans le respect des principes du développement durable.

Activité(s) spécifique(s): Bâtiment, Génie civil, Entreprise Générale.

Offres d'emploi

www.induni.ch/emploi

Profils recherchés

Nous proposons des stages aux étudiants en Bachelor et Master en Architecture / Génie civil / Sciences et ingénierie de l'environnement

Construction



INFOSYS INSTEP - INFOSYS GLOBAL INTERNSHIP PROGRAM

InStep is the Global Internship Program of Infosys Limited. It has been ranked as the no.1 internship globally by Vault Inc. for four consecutive years now, 2019, 2020, 2021 and 2022.

Every year, Infosys calls on 250+ outstanding students from the world's top universities. During the internship, you get an opportunity to be part of a real-time project and an opportunity to explore full-time roles with Infosys



WHY CHOOSE INFOSYS INSTEP?

Exclusive opportunity to be a part of one of the global leaders in next generation digital services and consulting



- Duration: 8 weeks
- Date: Summer 2023
- Mode of internship: On-site in Bangalore, India



Selection Criteria

Students in STEM graduating before June 2024 and excited to pursue a career with Infosys



Mentoring by Infosys leaders

Each student works with a mentor from the top echelons of Infosys as well as their team



Work on exciting projects

Every project is specially curated for the intern to gain maximum corporate exposure by using latest technologies



Build your network

Gives you a platform to work with students from top universities across the globe, as well as network with senior leadership at Infosys



Turn a productive internship into a rewarding career

A path-way to convert your internship into a full-time opportunity



Join a strong network of 2,650+ InSteppers

Build a global network of InStep Alumni, a platform that gives you the opportunity to connect with students from across the globe

Website	https://www.infosys.com/
Languages	English
Location	56+ countries
Number of employees	Worldwide (Swiss included): 317'000
Year of foundation	1981
Turnover	USD 19 billion

Stand: F03
Presentation: Friday 11
Room 3C
Wednesday 09, 12:00

Description

Infosys is a global leader in next-generation digital services and consulting. Over 300,000 of our people work to amplify human potential and create the next opportunity for people, businesses and communities. We enable clients in more than 56 countries to navigate their digital transformation. With over four decades of experience in managing the systems and workings of global enterprises, we expertly steer clients, as they navigate their digital transformation powered by cloud and AI. We enable them with an AI-first core, empower the business with agile digital at scale and drive continuous improvement with always-on learning through the transfer of digital skills, expertise, and ideas from our innovation ecosystem. We are deeply committed to being a well-governed, environmentally sustainable organization where diverse talent thrives in an inclusive workplace.

Visit www.infosys.com to see how Infosys (NSE, BSE, NYSE: INFY) can help your enterprise navigate your next.

Field(s) of activity: IT and Digital Consulting.

Job offers

InStep is the Global Internship Program of Infosys Limited. It has been ranked as the no.1 internship globally by Vault Inc. for five consecutive years. Every year, Infosys calls on 250+ outstanding students from the world's top universities. During the internship, you get an opportunity to be part of a real-time project and an opportunity to explore full-time roles with Infosys.

Required profiles

Students in STEM graduating before June 2026 and excited to pursue a career with Infosys.



PHD & INTERNSHIP PROGRAMS

Fully-funded | English-speaking | Interdisciplinary | State-of-the-art facilities | Apply with BSc or MSc

AREAS OF STUDY:

Biology
Chemistry & Materials
Computer Science
Data Science &
Scientific Computing
Mathematics
Neuroscience
Physics

STUDENT OPEN DAY:

NOVEMBER

PhD APPLICATIONS DUE:

JANUARY

PHDISTA.AC.AT

Website	https://phd.pages.ista.ac.at/
Languages	English
Location	Klosterneuburg, Austria
Number of employees	Worldwide (Swiss included): 1100 Switzerland:
Year of foundation	2006
Turnover	-



Institute of
Science and
Technology
Austria

Stand: C16
Thursday 10 & Friday 11

Description

ISTA is a cross-disciplinary research institution that combines basic science research with graduate education. Our scientists perform theoretical and experimental research in Mathematical and Physical Sciences, Life Sciences, and Information and System Sciences.

- › International and Diverse: Our community includes scientists from professors to students worldwide.
- › English-Speaking: English is the language of instruction and communication throughout the institute.
- › Interdisciplinary Training: Our Graduate Program offers modern, comprehensive training with a focus on interdisciplinarity.
- › Cutting-Edge Research: Students work closely with faculty in small groups and access top-tier facilities.
- › Entry with Bachelor's or Master's: We welcome students with a Bachelor's or Master's degree into our PhD and internship programs.
- › Fully Funded: All PhD students receive 5-year contracts, and all internships are fully-funded
- › Career Success: Graduates are well-prepared for careers in both industry and academia, equipped with specialized skills.

Field(s) of activity: ISTA is an international institute dedicated to basic research and graduate education in life science, physics, mathematics & computer science.

Job offers

PhD Program: Students with a Bachelor's or Master's in biology, chemistry, materials, neuroscience, mathematics, computer science, physics, data science, scientific computing, astronomy, earth science, and related fields are encouraged to apply for our interdisciplinary PhD program. All students receive 5-year employment contracts. Internships: Bachelor's or Master's students seeking research experience are invited to apply for internships with our research groups.

Required profiles

Highly qualified candidates with a Bachelor's or Master's degree in biology, chemistry, materials science, neuroscience, mathematics, computer science, physics, data science, scientific computing, astronomy, earth science, and related fields are encouraged to apply for our PhD and internship programs.

Discover a career with greater purpose.

START RIGHT HERE AT IQVIA



IQVIA is the Human Data Science Company™

At IQVIA, we believe in pushing the boundaries of human science and data science to make the biggest impact possible – to help our customers create a healthier world. The solutions and services we provide to the life sciences industry are made possible by employees around the world who apply their insight, curiosity, and intellectual courage every step of the way.

Our Culture

From camaraderie to professional development, working at IQVIA provides unique opportunities to advance your career alongside a group of diverse, talented colleagues. With access to industry-leading data and experts, you'll find many opportunities for growth as you solve a variety of challenges.

We are a diverse, global team that shares a passion for collaboration and solving complex problems. Together, we help customers drive healthcare forward.

At IQVIA, we support our clients with services and solutions across markets and products, as well as the whole healthcare product life cycle:

- Analytics Solutions
- Real-World Solutions
- Strategic Consulting Services
- Technology Solutions

And many more! Join IQVIA and see where your skills can take you.

Learn more at iqvia.com/careers

**UNLEASH YOUR POTENTIAL
TO DRIVE HEALTHCARE FORWARD**

Website	https://www.iqvia.com/
Languages	English, German
Location	Basel, Rotkreuz, Eysins
Number of employees	Worldwide (Swiss included): 87'000 Switzerland: 400
Year of foundation	1954
Turnover	Revenue of \$14,984 million for the full year

Description

IQVIA is a leading global provider of advanced analytics, technology solutions, and clinical research services to the life sciences industry. IQVIA creates intelligent connections across all aspects of healthcare through its analytics, transformative technology, big data resources and extensive domain expertise. IQVIA Connected Intelligence™ delivers powerful insights with speed and agility – enabling customers to accelerate the clinical development and commercialization of innovative medical treatments that improve healthcare outcomes for patients. With approximately 86,000 employees, IQVIA conducts operations in more than 100 countries.

As a global leader in protecting individual patient privacy, IQVIA uses privacy-enhancing technologies to protect individual privacy while generating and analyzing information that helps healthcare stakeholders identify disease patterns and correlate with the precise treatment path needed for better outcomes.

Field(s) of activity: Data Science, Information Technology, Consulting, Clinical Research, Sales.

Job offers

At IQVIA we do offer careers in:

- › Clinical Monitoring
- › Analytics Solutions
- › Real-World Insights Solutions
- › Strategic Consulting Services
- › Technology Solutions

And many more!

Learn more at iqvia.com/careers

Required profiles

- › Consultant
- › Data Analyst
- › Data Scientist
- › Business Insights Specialist
- › Clinical Trial Manager/ Coordinator
- › Project Manager
- › Sales and Key Account Manager
- › Business Development Manager

You can also create your own profile to join our talent pool allowing our Global Talent Acquisition team to notify you about new jobs that align with your career goals: bit.ly/3ooQ3RT

Website	https://www.isomorphiclabs.com/
Languages	English
Location	London, Lausanne
Number of employees	Worldwide (Swiss included): 150 Switzerland: 15
Year of foundation	2021
Turnover	-

Présentation: Salle 5BC
Mercredi 09, 17:00

Description

We're a digital biology company, here to redefine drug discovery with the power of artificial intelligence.

Field(s) of activity: Drug Discovery.

Job offers

- › Research Scientist, Machine Learning
- › Software Engineer, Machine Learning
- › Software Engineer, Data
- › Bioinformatics
- › Computational Chemist
- › Biologist

Required profiles

- › Research Science, ML
- › Software Engineering
- › Molecular Dynamics
- › Computational Biology
- › Data Engineering
- › Bioinformatics



close to you

You can rely on your trusted advisor, a boutique consultancy close to you with a dedicated, locally-based team. We fully embrace your specific circumstances in the long-term.

we deliver

Achieve your vision through bespoke digital transformation. We commit to delivering excellence, thriving with agility in the most challenging of contexts.

applied innovation

Leverage the advantages of a well-structured organisation, tuned into advanced market intelligence and applied innovation. You are guaranteed to receive the best, tried-and-tested know-how.

empower

Our consultants are the absolute cornerstone of Itecor. Join a community of learning, daring and inspiration. working@itecor.com, you benefit from our corporate knowledge, deeply rooted in our DNA.

We would love to hear from you!

itecor.com



trusted advisor for your **digital transformation**

Website	https://www.itecor.com
Languages	English, French, German
Location	Vevey, Genève, Zürich
Number of employees	Worldwide (Swiss included): 200 Switzerland: 120
Year of foundation	1992
Turnover	37 M

Description

Established in 1992, Itecor passionately delivers high performing IT services in the governance & service management area, building sound digital solutions and providing top-of-the-range quality assurance & testing methodologies. Itecor today comprises a team of 200 consultants based in five countries: Switzerland, France, Macedonia, Mexico and Spain.

When you join Itecor, you will rise to the challenge of working on high value-added projects for our prestigious exacting clients from various fields, including technology, banking and finance, consumer goods, the public sector, and education. Thanks to our community of practices, we provide you with the support you need to become the best in your field. Each Itecor employee benefits from our accumulated knowledge developed over the last 30 years. Our comprehensive training programme and on-the-job learning stimulate innovation, ambition, knowledge sharing and enable continuous development.

We aim to offer the best professional journey you could dream of Itecor provides you with the necessary support to move forward in your career.

Field(s) of activity: IT Consulting & Services.

Job offers

Itecor is continuously looking for IT consultants to join our team in Switzerland.

For more information please visit our website

(<https://www.itecor.com>)

or our corporate page on LinkedIn

(<https://www.linkedin.com/company/itecor>).

Required profiles

Bachelor's or Master's Degree in computer sciences or communication systems

- › Outstanding communication skills and focus on results
- › Demonstrated ability for analysis and problem solving
- › Innovative approach and readiness to accept responsibility
- › Flexible with a strong team player spirit
- › Proficiency in English & French



L'art de l'ingénierie - Notre passion

Des solutions globales pour l'énergie, les infrastructures et l'environnement.

L'élaboration de projets spécifiques offre à nos collaborateurs des activités variées et stimulantes. Ils ont la possibilité de traiter des tâches de manière autonome et de développer ainsi leurs capacités créatives et innovantes. La collaboration interdisciplinaire leur donne un aperçu d'autres domaines spécialisés.

Nous encourageons de manière ciblée le transfert de connaissances entre les spécialistes expérimentés et les jeunes collaborateurs. Nous soutenons activement les jeunes spécialistes lors de leur entrée dans la vie professionnelle, notamment dans le cadre de stages et d'apprentissages. Outre la participation à des séminaires externes, à des congrès spécialisés et à des conférences, nous les soutenons dans le développement de leurs compétences.

Notre culture de travail se caractérise par des hiérarchies plates, des relations collégiales et un soutien mutuel. Nous favorisons l'esprit d'équipe en organisant des événements communs. Parce que nos collaborateurs sont la clé de notre succès, ils sont naturellement associés aux bénéfices de l'entreprise.

Le groupe Engineering emploie environ 300 collaborateurs répartis dans toute la Suisse.



Site Web	www.engineering-group.ch
Langues	Français, Allemand, Italien
Lieux	Bern, Locarno, Altdorf, Belfaux, Givisiez, Olten, Lausanne, Luzern, Meiringen, Sion, Visp, Zürich
Nombre d'employés	Monde (Suisse incluse) : 334 Suisse: 334
Année de fondation	1968
Chiffre d'affaires	CHF 48.7 millions

Description

Nous effectuons la planification générale d'ouvrages d'infrastructures et exécutons des prestations d'ingénierie exigeantes en Suisse et à l'étranger. Nous disposons d'une expérience de longue date dans les domaines de l'hydro-électricité, des travaux souterrains, de l'hydraulique, du génie civil et du bâtiment. En tant que planificateurs d'installations techniques, nous disposons de connaissances approfondies dans l'étude et la réalisation des équipements électromécaniques. Nous intervenons dans les secteurs de la production et de la distribution d'électricité comme dans celui des installations d'exploitation et de sécurité. Nous proposons également des solutions de télécommunication.

Nos prestations comprennent les conseils, la conception, les études, le développement de projets et leur gestion. Dans le cadre de la réalisation de projets, nous assurons la direction des travaux, le suivi du montage et la mise en service des installations.

Activité(s) spécifique(s): Des solutions globales pour l'énergie, les infrastructures et l'environnement.

Offres d'emploi

Nous vous aidons à entrer dans la vie active et vous proposons des places de stages.

Vous cherchez une offre qui vous convienne ? Contactez-nous, nous avons hâte de faire votre connaissance. Même si aucune de nos offres d'emploi actuelles ne vous convient, n'hésitez pas à nous envoyer une candidature spontanée.

Profils recherchés

- › Ingénieurs en génie civil
- › Ingénieurs électricien
- › Ingénieurs en économie des eaux / rural / en géomantique
- › Planificateurs / Installateurs électrique
- › Techniciens (spécialiste de la construction et électrotechnicien)
- › Dessinateurs en génie civil
- › Chefs de chantier



Every person brings us closer to a new and healthier future. At Johnson & Johnson, your career can help achieve the best version of health for everyone, everywhere, for as long as possible—and we can't wait to hear your ideas.

Apply today at
jobs.jnj.com

Website	careers.jnj.com
Languages	English
Location	National & international
Number of employees	Worldwide (Swiss included): 156'000 Switzerland: 5'700
Year of foundation	1886
Turnover	\$94.9 billion

Johnson&Johnson

Stand: C21, C18
Friday 11

Interview box: Friday 11

Description

This is your invitation to pursue a career you love while advancing global health in almost unimaginable ways. Robotic assisted surgery, identifying Alzheimer's disease from speech, and using VR for surgical training may sound like sci-fi, but breakthroughs like these could be your career. Join us and apply your ideas to advance the mission, because every role matters when our work is this important. We need you and your unique skills and abilities to help us impact the future of health.

Whether you have a background in healthcare or not, you can spark innovation across pharmaceuticals and MedTech and our diverse companies across the globe. From marketing to supply chain and everything in-between, you can grow your career in the direction you want to take it at Jhonson & Johnson. As the largest and most diversified healthcare products company in the world, we will continue to use our scale and breadth to drive innovations, deliver for patients, and shape the future of healthcare around the world.

Field(s) of activity: Medical, Pharmaceuticals.

Job offers

Looking for a graduate role where you'll be recognized for the value you bring to your work?

A place where you can drive your career in a range of flexible directions? Where co-workers share your passion for helping others?

We offer structured on-the-job learning and development opportunities, working alongside managers who are committed to developing the next generation of leaders within our global organisation.

Your future is up to you.

Required profiles

We are looking for talented people who share our vision for caring for the world, one person at a time.

Across Switzerland, we offer opportunities for undergraduates and graduates in engineering, research & development manufacturing, finance, marketing, sales, supply chain, and many other fields.

Be the change you wish to see

Together, we can create a brighter tomorrow.
Dare to make your mark.



kpmg.ch/careers

Website	https://kpmg.com/ch/en.html
Languages	English, French, German
Locations	Switzerland (11 locations)
Number of employees	World (Swiss included): 227'000 Switzerland: 2'603
Year of foundation	1987
Turnover	CHF 30,1 billions (Worldwide)

Stand: F15
Friday 11

Description

For those who dare to do KPMG is the right place to embark on a fulfilling career. We offer a forward-thinking work environment where talented and committed people can realize their full potential. A place where out-of-the-box thinking is not only encouraged but expected.

Grow your own way in an environment where learning is continuous. Feed your curiosity, work with the best on emerging practices and technologies, and gain an advantage for life.

With 300 different auditing and advisory service opportunities, young entrepreneurs can choose the career path that suits them best. Through our competencies in digital transformation as well as ESG consulting, we support our clients in today's biggest challenges. Whether you choose a (summer) internship, graduate program, permanent position or work as a working student, discover why KPMG is the place for personal growth and professional achievement.

Field(s) of activity: Analytics & Data Management, Audit, Cyber & Digital Risk, Deal Advisory, Financial Services, Forensic, Tax & Legal, Management & Technology consulting.

Job offers

Your insight can create opportunities for you and contribute to a better future. Do work that matters, supported by a community that values difference and cares about you. Gain learning that'll last you a lifetime and be recognized for the impact you make. Find opportunity everywhere with KPMG.

Find more information : kpmg.ch/careers

Required profiles

We are open to recruiting all types of profiles mainly with a bachelor's or master's degree related to our various services. Also willing to consider any relevant professional experience when selecting candidates.

Stand: C36
Venredi 11

Site Web	https://www.kummlermatter.ch/fr
Langues	Anglais, Français, Allemand
Lieux	Dällikon, Le Mont-Sur-Lausanne
Nombre d'employés	Monde (Suisse incluse) : 170 Suisse: 170
Année de fondation	1892
Chiffre d'affaires	-

Description

La société Kummler+Matter AG, ayant son siège à Dällikon/ZH et sa filiale à Le Mont-Sur-Lausanne fait partie du groupe Colas et Bouygues. Kummler+Matter AG est une entreprise suisse spécialisée dans les infrastructures ferroviaires et les solutions de transport. Nous sommes spécialisés dans le développement, la conception et le montage de systèmes de caténaires, ainsi que dans le développement et la vente de composants de caténaires.

Activité(s) spécifique(s): Caténaires.

Offres d'emploi

CDI
CDD
Stage/V.I.E/Apprentissage

Profils recherchés

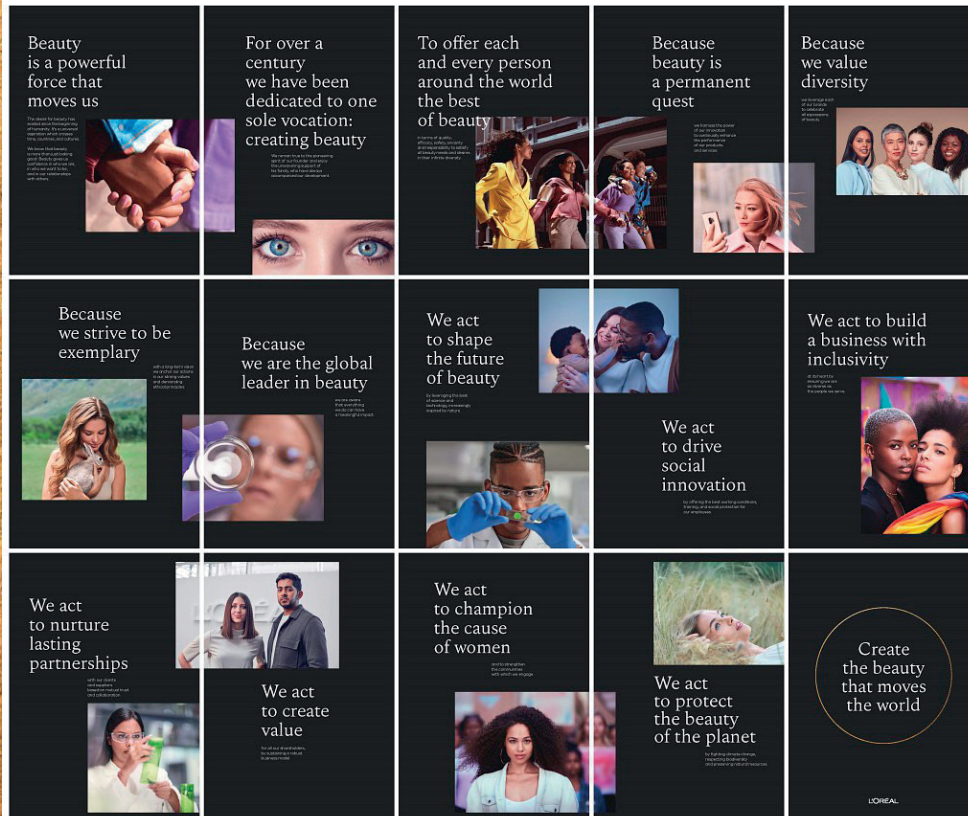
Etudiants Bachelor
Etudiants Master
Génie électrique et électronique ou Génie mécanique

Kummler+Matter

A COLAS RAIL COMPANY

Stand: R10
 Friday 11

Create the beauty that moves the world



Learn more about exciting career opportunities at
www.careers.loreal.com

L'ORÉAL
 RESEARCH
 & INNOVATION

Website	https://www.loreal.com/en/beauty-science-and-technology/beauty-research-and-innovation/
Languages	English, French
Locations	France, Switzerland, World
Number of employees	World (Swiss included): 85'400 Switzerland: 400
Year of foundation	1909
Turnover	€ 27,99 B of sales

Description

For over a century L'Oréal has been dedicated to one sole vocation: creating beauty. We remain true to the pioneering spirit of our founder and enjoy the unwavering support of his family, who have always accompanied our development.

Our goal is to offer each and every person around the world the best of beauty in terms of quality, efficacy, safety, sincerity and responsibility to satisfy all beauty needs and desires in their infinite diversity.

Research & Innovation is at the heart of the Group's strategy. At L'Oréal, there is no innovation without science, and that's what has made us different since 1909. It was the original gamble that Eugène Schueller took when he created the company.

Every day, more than 4,000 people work in our Research & Innovation centers around the world. They discover, invent and develop, providing a continuously improving response to the Beauty needs and aspirations of consumers, while the products they create are ever more effective, and provide the highest standards of quality and safety.

Field(s) of activity: Research & Innovation, Cosmetics.

Job offers

Every year we hire for our Research & Innovation

Required profiles

We are looking for profiles as follows :

Europe Hub based in Paris :

- › 130 interns and 85 apprentices,
- › VIE for European citizens under 29 years old,
- › 70-100 permanent positions.

We also have 6 regional hubs present in our strategic markets, allowing us to be more agile in innovation and closer to local consumers' needs.

For more details about job opportunities, please consult our career website : careers.loreal.com

- › Master's degree, PhD or Post-Doc in more than 30 scientific fields, such as Chemistry, Biology, Biotechnologies, Data Sciences, Physico-Chemistry, Chemoinformatics, Bioinformatics, etc.
- › Of a great diversity, from young graduates to seasoned professionals, from different cultural backgrounds.
- › With solid softskills such as ambition, empathy, learning agility, resilience, and sound judgement



Stand: C14
Jeudi 10
Présentation: Salle 1C
Mercredi 09, 13:00

Site Web	https://www.hermes.com/fr/fr/story/221096-rejoindre-hermes/
Langues	Français
Lieux	Brügg et Le Noirmont
Nombre d'employés	Monde (Suisse incluse) : 410 Suisse: 350
Année de fondation	1978
Chiffre d'affaires	-

Description

Entre l'art du sellier et celui de l'horloger, les liens sont étroits : amour du métier, culte de la patience, respect des gestes ancestraux, volonté de créer des objets faits pour durer.

Le temps, chez Hermès, est aussi un objet. Plutôt que de mesurer, séquencer, contrôler, la Maison ose un autre temps, destiné à susciter des émotions, ouvrir des parenthèses, créer des espaces de fantaisie, de récréation.

Hermès Horloger (La Montre Hermès SA) crée et réalise des montres haut-de-gamme avec un savoir-faire intégré sur la fabrication des bracelets cuir, des cadans, des boîtes et de l'assemblage final.

Organisé sur deux sites, à Brügg (BE) et au Noirmont (JU), Hermès Horloger compte aujourd'hui plus de 350 collaborateurs en Suisse et plus de 60 dans les filiales internationales.

Activité(s) spécifique(s): Horlogerie.



Offres d'emploi

- › Chef de produit collection & pièces exceptionnelles (H/F)
- › Planificateur (H/F)
- › Coordinateur Supply-Chain (H/F)
- › Responsable Innovation Produit (H/F)
- › Chef de projet SI Industriel (H/F)
- › Chargé de projet Supply-Chain (H/F)
- › Chargé de projet innovation (H/F)

Profils recherchés

- › Innovation
- › Amélioration Continue (secteur Industriel)
- › Supply-Chain/Logistique
- › Data Science/Informatique/IT
- › Management, technologie et entrepreneuriat

La Prairie -

The Luxury skincare house where audacious innovation has cultivated a pioneering approach to beauty.

A place where heritage and creativity are infused with the values of care, passion, entrepreneurship and excellence.

A place where dedicated and diverse professionals each contribute to an inspiring and unique environment.

A place for careers to grow and flourish and where our sustainable foundation nourishes talents and futures.

LA PRAIRIE. CREATE A BEAUTIFUL IMPACT.



Stand: C28
Friday 11

Website	https://www.laprairiegroup.ch/
Languages	English
Location	Bellerivestrasse 36, 8008 Zürich
Number of employees	Worldwide (Swiss included): 1'600 Switzerland: 300
Year of foundation	1931
Turnover	-

Description

La Prairie is the leader in luxury skincare, present in 80 countries around the world.

Synonymous not only with luxury, the La Prairie name evokes innovation, performance, high-touch service and Swissness - the purity, precision and excellence inherent to the extraordinary land that saw the brand's inception in 1978.

We have 14 affiliates around the world in Europe, Asia and Americas with more than 1,600 employees who continuously strive to deliver outstanding scientific innovations, as well as the ultimate in luxury skincare.

The La Prairie Group headquarter is located in Zurich in Switzerland with about 300 employees. At the HQ you will find the CEO / President's Office, the International Finance & Legal Team, the Global Marketing Team, the Global IT department, the Global Supply Chain team, the Global HR team and the Global Travel Retail Team. With its 40 nationalities, it is a very international and diverse environment.

The success of La Prairie is dependent on the skills and dedication of our employees.

Field(s) of activity: Luxury skincare, timeless beauty through the highest standards of advanced technology - elevating skincare to art.

Job offers

We provide an interesting, dynamic, and enjoyable working environment with great benefits and an excellent work/life balance. Providing this kind of positive work environment is a top priority at La Prairie Group because we believe that a motivational workplace ensures good work satisfaction and stimulates enthusiastic work performance.

If you are interested in working for a successful and dynamic company, join us!

Find out more: www.careers.laprairiegroup.ch

Required profiles

Recently graduated – Bachelor & Master, OR Currently studying – ideally last academic year, OR gap year Flexible, driven, proactive, team player, and interest in luxury and beauty Fluent English required, additional language will be an asset Eligible to work in Switzerland Interested in an international career / mobility



Powering the electrification of our planet

As a world leader in electrical measurement, we engineer our sensors and solutions for vital markets such as energy and mobility, ensuring that our customers' systems are optimized, reliable, and safe.

Our 1,700 people in over 17 countries, including Switzerland, France, Bulgaria, Japan, China, Malaysia, and the USA transform technology potential into powerful answers.

With a Swiss heritage of precision, LEM designs and delivers electronic components chosen by industry leaders to enable sustainable innovations that transform our world.

We treasure ingenuity and leverage on new technologies to continuously propose innovative solutions that help our customers take up the challenges of electrification.

www.lem.com

Website	https://www.lem.com/en
Languages	English, French
Location	Meyrin
Number of employees	Worldwide (Swiss included): 1'800 Switzerland: 300
Year of foundation	1972
Turnover	CHF 406 M

Stand: F30
Thursday 10

Presentation: Room 1C
Monday 07, 10:30

Description

Leading the world in electrical measurement, LEM engineers the best solutions for energy and mobility, ensuring that our customers' systems are optimized, reliable, and safe.

Since 1972, LEM has provided innovative and high-quality solutions for measuring electrical parameters. Its core products - current and voltage sensors - are used in a broad range of applications in renewable energies, power supplies, traction, high precision, drives & welding, and both conventional and green car businesses.

It has a dedicated R&D Center in Lyon (France), along with production plants in Geneva (Switzerland), Beijing (China), Penang (Malaysia), Sofia (Bulgaria), and Tokyo (Japan).

LEM constantly develops its expertise and know-how in ASIC design, embedded software, product development, manufacturing, and testing. The company not only leverages existing technologies for current and voltage measurement (including open and closed loop, Fluxgate, Rogowski, etc.) but also pioneers new technologies. LEM is particularly involved in the semiconductor field, through its own R&D.

Field(s) of activity: Electronics Industry.

Job offers

<https://www.lem.com/en/candidates>
<https://www.linkedin.com/company/lem/jobs/>

Required profiles

- › Electronical Engineers
- › Mechanical Engineers
- › Automotive Engineering
- › Battery Management
- › Magnetic- Industrial
- › Electronic environments
- › Power electronics
- › ASICS
- › Semi-conductor environment

You have the competencies.
We offer you the experience.

Come join us!

LIEBHERR

Liebherr Machines Bulle SA



One Passion. Many Opportunities.

You have the opportunity to share and develop your ideas thanks to the varied opportunities in internships and permanent positions.

Our working conditions allow a great work-life balance. Plan with us your professional development & future career!

Liebherr Machines Bulle SA
Rue Hans Liebherr 7
1630 Bulle

Contact

Sina Wauschkuhn
HR Business Partner
sina.wauschkuhn@liebherr.com



liebherr.com/career

Website	https://www.liebherr.com
Languages	English, French, German
Location	Bulle
Number of employees	Worldwide (Swiss included): 50'000 Switzerland: 1'500
Year of foundation	1978
Turnover	480 M (2021)

LIEBHERR

Stand: R05
Friday 11

Description

In an Internship or Junior position at Liebherr Machines Bulle, you will support us to develop and manufacture various products related to our core business :

- › Hydrogen engines
- › Diesel engines
- › Hydraulics pumps and components

These products are relevant within multiple markets such as for example:

- › Building construction
- › Civil engineering
- › Mining
- › Plant engineering
- › Aerospace

Feel free to send us your CV and join us for exciting opportunities and an innovative journey !

Field(s) of activity: Engineering (mechanical, industrial, automated, material, computer, software).

Job offers

With Liebherr, you will have the opportunity to immerse yourself in the professional world and gain varied and exciting experience in an international family business.

We offer you the opportunity to perform interesting tasks take on responsibility and develop your ideas. You will be trained, supported and accompanied by a dynamic team.

You will benefit from modern working conditions such as flexible working hours, home office possibility, company restaurant and other advantages!

Come join us!

Required profiles

- › Mechanical Engineering
- › Electrical Engineering
- › Software Engineering
- › Management of Technology & Entrepreneurship



Our formula is simple

Unleash your engineering capabilities

The wide spectrum of competences owned by the Lifeware team, ranging from design and development of life-insurance products to their day-to-day management, brought them to develop an innovative business approach and a completely new and unique set of software tools for the life insurance sector.

We are looking for inspired and ambitious people that want to join us and create amazing products and solution for a better digital world.

Excited to meet you in Lugano, Zurich, Barcelona, Luxemburg, Hamburg, Bolzano and Chennai.

lifeware.ch

 **Lifeware**

Website	https://www.lifeware.ch/
Languages	English, French, German, Italian, Spanish
Location	Lugano, Zurich, Barcelona, Luxemburg, Bolzano, Hamburg, Chennai
Number of employees	Worldwide (Swiss included): 100 Switzerland: 50
Year of foundation	1998
Turnover	CHF 30 M

 **Lifeware**

Stand: L06
Friday

Description

In 1998, a group of innovative mathematicians, physicists, computer scientists, and engineers founded Lifeware in Switzerland. The company has since become a leading provider of software solutions for the global life insurance market. Lifeware has rapidly expanded its reach, doubling the number of employees in less than three years.

Lifeware operates in Europe, North America and Asia. The company's unique offering lies in its Software as a Service (SaaS) model, providing cloud solutions from high-security data centers. This approach allows clients to have access to the latest software version, ensuring that they always have the most up-to-date solutions at their fingertips.

Lifeware takes an agile approach to software development, using the «extreme programming» method to continuously improve its products.

The company's agile development process and commitment to continuous improvement allow it to deliver solutions in just 3-5 months, giving clients a significant competitive advantage in the market.

Field(s) of activity: Managed software service for life insurers.

Job offers

Innovative Problem Solver - Software Engineer (Life Insurance / Fintech)

- › Your role is to propose, design, and implement software solutions independently.
- › Follow a no-nonsense agile methodology and develop test-first.
- › Play a pivotal role in crafting smart, high-impact software solutions for our clients.
- › Make key decisions throughout the software lifecycle, working directly with customers, designing scalable architectures, and mastering both back-end and front-end development.

Required profiles

We would love to meet you, if you:

- › hold a Master's degree or a PhD in a STEM field such as Mathematics, Physics, Computer science or Engineering;
- › are passionate about programming (experience is not mandatory) and a willingness to learn;
- › tackle both simple tasks and highly complex projects with enthusiasm and diligence;
- › embrace autonomy and exhibit a high degree of accountability for your work;
- › are fluent in English to communicate effectively with our global customer base.



Website	http://www.logitech.com
Languages	English, French
Location	EPFL Innovation Park, Lausanne
Number of employees	Worldwide (Swiss included): 7'300 Switzerland: 400
Year of foundation	1981
Turnover	\$ 4.30 B

Stand: F27
Presentation: Thursday 10 & Friday 11
Room 4BC
Wednesday 09, 12:00

Description

Logitech designs software-enabled hardware solutions that help businesses thrive and bring people together when working, creating, gaming and streaming. As the point of connection between people and the digital world, our purpose is to extend human potential in work and play, in a way that is good for people and the planet.

Founded in 1981, Logitech International is a Swiss public company listed on the SIX Swiss Exchange (LOGN) and on the Nasdaq Global Select Market (LOGI).

Find Logitech and its other brands including Logitech G at www.logitech.com and the company blog.

Field(s) of activity: Consumer electronics for mass consumers and enterprises.

Job offers

- › Electronics & Mechatronics Engineers
- › Mechanical & Materials Engineers
- › Sustainability & Technology Management Engineers
- › Firmware & Embedded SW Engineers
- › Software & Cloud Engineers
- › DSP & ML Engineers
- › Audio & Imaging Engineers
- › Data Engineers & Scientists
- › Human Factors Scientists
- › UX Designers & Prototypists
- › Visual & Product Designers

Required profiles

We are looking for talented, ambitious individuals - hungry for success - who speak up, are open minded and not afraid to take balanced risk.

If you want to build great products with collaborative teammates in a global environment, get ready for a fun ride. Bring an attitude that shows how you can push the limits and help change the world.

Look for open positions on logitech.com or follow us on LinkedIn. We also welcome engineering interns every February and August.



Site Web	www.lombardi.group
Langues	Anglais, Français, Allemand, Italien, Espagnol
Lieux	Switzerland, Europe, Australia, Canada, Latam, India
Nombre d'employés	Monde (Suisse incluse) : 1'000 Suisse: 330
Année de fondation	1955
Chiffre d'affaires	84 Mio

Lombardi

Stand: B03
Présentation Jeudi 10
Salle 1C
Mardi 08, 09:30

Description

Le Groupe Lombardi est un groupe suisse d'ingénierie rassemblant plus de 1000 collaborateurs répartis en Suisse et dans diverses filiales à l'étranger.

Le Groupe Lombardi propose à ses clients des prestations d'ingénierie multidisciplinaires pour les infrastructures de transports, celles souterraines et hydrauliques et pour les énergies renouvelables dans des marchés privés ou publics, partout dans le monde.

Avec passion et expérience, nous offrons des services sur mesure et complets, couvrant l'ensemble du cycle de vie du projet.

Nous enrichissons en permanence notre expertise pour concevoir, modéliser et mettre en œuvre des solutions durables et innovantes tournées vers la satisfaction des besoins des clients.

Activité(s) spécifique(s): Génie Civil, Hydraulique, Electromécanique, Electricité et électronique.

Offres d'emploi

Ingénieur(e) diplômé(e) EPF, HES en hydraulique 80-100% (m/f) Fribourg, Giubiasco et Lucerne

Ingénieur(e) diplômé(e) EPF, HES en génie civil/géotechnique 80-100% (m/f) Fribourg, Giubiasco et Lucerne

www.lombardi.group/jobs

Profils recherchés

Profils juniors et confirmés :

- › Ingénieur(e) en hydraulique
- › Ingénieur(e) en génie civil
- › Ingénieur(e) en géotechnique
- › Ingénieur(e) en électricité et électronique
- › Ingénieur(e) en génie mécanique
- › Ingénieur(e) spécialiste BIM

Make a Meaningful Difference



Own your
career and
apply now

Lonza is one of the world's largest healthcare manufacturing organizations. Founded in Switzerland in 1897, today we have approximately 18,000 employees across more than 30 sites worldwide.

Surrounded by the majestic Swiss Alps, the Visp site is the heart of the Lonza business – the place where we grew from local company to global leader.

As a center of excellence, Visp is an inspiring place to work. You can experience the amazing lifestyle of the Swiss Alps: mountain air, skiing and hiking, and excellent education and healthcare.

www.lonza.com/visp

Website	www.lonza.com
Languages	English, German
Location	Basel (HQ), Visp
Number of employees	Worldwide (Swiss included): around 18'000 Switzerland: around 5'000
Year of foundation	1897
Turnover	CHF 6.7 Bn (2023)

Lonza

Stand: F26
Friday 11

Description

Lonza is one of the world's largest healthcare manufacturing organizations. Working across five continents, our global community of around 18,000 colleagues helps pharmaceutical, biotech and nutrition companies to bring their treatments to market. United by our vision to bring any therapy to life, we support our customers with a combination of technological insight, world-class manufacturing, scientific expertise, process excellence and innovation. Our work enables our customers to develop and commercialize their therapeutic discoveries, allowing their patients to benefit from life-saving and life-enhancing treatments.

Our business is structured to meet our customers' complex needs across four divisions: Biologics, Small Molecules, Cell & Gene, and Capsules & Health Ingredients. Our company generated sales of CHF 3.1 billion with a CORE EBITDA of CHF 893 million in Half-Year 2024.

Find out more at www.lonza.com.

Job offers

Please find all our open roles at:

lonza.com/careers

Required profiles

We are looking for individual employees who are encouraged to act with an entrepreneurial spirit on behalf of our customers. We are offering internships in various areas of our business.

BUILDING FOR LIFE

LOSINGER MARAZZI

Il fait bon travailler chez nous :
www.losinger-marazzi.ch/careers

COLAS

Rendez-vous
sur colas.ch

**Une belle carrière,
ça commence
par des relations
fortes.**

Losinger Marazzi SA & Colas



Site Web	https://www.losinger-marazzi.ch ; https://colas.ch
Langues	Français, Allemand
Lieux	Toute la Suisse
Nombre d'employés	Monde (Suisse incluse) : 58760 Suisse: 1460
Année de fondation	1917 Losinger Marazzi 1927 Colas
Chiffre d'affaires	€ 16 milliards (Losing Marazzi et Colas)



Stand: C36
Vendredi 11

Description

Bouygues Construction SA :

Acteur global de la construction présent dans 60 pays, Bouygues Construction conçoit, réalise et exploite des projets dans les secteurs du bâtiment, des infrastructures et de l'industrie. En Suisse, elle est notamment représentée au travers de ses filiales Losinger Marazzi et Colas.

Losinger Marazzi SA :

Avant-gardiste et pionnière dans la construction innovante et l'immobilier, Losinger Marazzi s'engage pour répondre aux besoins et aux attentes des générations actuelles et futures. D'ici à 2030, nous avons pour objectif de réduire de 30% nos émissions de gaz à effet de serre. La construction durable est aussi primordiale.

Colas :

Spécialisé dans la construction et l'entretien d'infrastructures routière Colas Suisse fait partie du groupe Colas international, leader mondial de la route. Colas Suisse regroupe plusieurs centres travaux, carrières, postes d'enrobés et bureaux d'études. Chaque jour 700 collaborateurs mettent leur savoir-faire au service de nos clients dans l'esprit de nos deux grandes valeurs que sont la sécurité et l'éthique.

Activité(s) spécifique(s): Entreprise Totale & Générale.

Offres d'emploi

Stages, contrats à durée déterminée, contrats à durée indéterminée

Profils recherchés

Étudiant-e ou fraîchement diplômé-e des filières Génie Civil, Architecture, Électricité, Mécanique ou autres, vous êtes doté-e d'un esprit curieux et créatif. Vous aimez vous impliquer et désirez travailler sur des projets innovants et de grande envergure.

1365 LE CLOS DES LAMBRAYS 1593 CHÂTEAU D'YQUEM 1668 DOM PÉRIGNON 1729 RUINART 1743 MOËT & CHANDON 1765 HENNESSY 1772 VEUVE CLICQUOT 1780 CHAUMET 1815 ARDBEG 1817 COVA 1828 GUERLAIN 1832 CHÂTEAU CHEVAL BLANC 1843 KRUG 1843 GLENMORANGIE 1846 LOEWE 1849 ROYAL VAN LENT 1849 MOYNAT 1852 LE BON MARCHÉ 1854 LOUIS VUITTON 1858 MERCIER 1860 TAG HEUER 1860 JARDIN D'ACCLIMATATION 1865 ZENITH 1870 LA SAMARITAINE 1884 BVLGARI 1895 BERLUTI 1898 RIMOWA 1908 LES ÉCHOS 1916 ACQUA DI PARMA 1924 LORO PIANA 1925 FENDI 1936 FRED 1944 LE PARISIEN 1945 CÉLINE 1947 DIOR 1947 EMILIO PUCCI 1947 PARFUMS CHRISTIAN DIOR 1952 GIVENCHY 1957 PARFUMS GIVENCHY 1958 STARBOARD CRUISE SERVICES 1959 CHANDON 1960 DFS 1969 SEPHORA 1970 CAPE MENTELLE 1970 KENZO 1972 PERFUMES LOEWE 1976 BENEFIT COSMETICS 1977 NEWTON VINEYARD 1980 HUBLOT 1984 THOMAS PINK 1984 MARC JACOBS 1984 MAKE UP FOR EVER 1985 CLOUDY BAY 1988 KENZO PARFUMS 1991 FRESH 1992 COLGIN CELLARS 1993 BELVEDERE 1998 BODEGA NUMANTHIA 1999 CHEVAL DES ANDES 1999 TERRAZAS DE LOS ANDES 2004 NICHOLAS KIRKWOOD 2005 EDUN 2006 HÔTELS CHEVAL BLANC 2008 KAT VON D 2009 MAISON FRANCIS KURKDJIAN 2010 WOODINVILLE 2013 AO YUN 2017 FENTY BEAUTY BY RIHANNA 2017 VOLCAN DE MI TIERRA

LVMH

Site Web	http://www.lvmh.com
Langues	Anglais, Français
Lieux	N°1 in Luxury Industry represented across 81 countries, worldwide network of more than 6 097 stores.
Nombre d'employés	Monde (Suisse incluse): 213'000
Année de fondation	1987
Chiffre d'affaires	86.2 billion euros in 2023

Description

A family group founded in 1987 and headed by Chairman and CEO Bernard Arnault, LVMH is now home to 75 iconic Maisons, which embody a distinctive art de vivre blending heritage and modernity. With reported sales of 86.2 billion euros in 2023 and 6 097 stores around the world, we are the only group present in all major sectors of the luxury industry: Wines & Spirits, Fashion & Leather Goods, Perfumes & Cosmetics, Watches & Jewelry, Selective Distribution and Other Activities.

Our long-term vision, entrepreneurial spirit and constant search for new solutions set us apart. The success of our Group is only possible thanks to our employees: 213,000 passionate and committed women and men, representing 190 nationalities, work in our studios, Workshop:s, wineries, factories, offices and boutiques all around the world. Their talent and their diversity are our strength.

Being part of LVMH means being continuously inspired by our heritage, creativity and sense of the collective. We have exceptional stories to share and an unrivalled legacy to pass on to future generations.

Activité(s) spécifique(s): Luxury Industry.

Offres d'emploi

<https://www.lvmh.com/talents/work-with-us/job-offers/>

Profils recherchés

At LVMH, our aim is to attract, recruit and develop the future leaders of its different Houses. We strive to hire creative thinkers who have a pragmatic business mind, an international outlook, and an appreciation for luxury goods. A desire for responsibility, innovative and creative initiatives, and the ability to project into the future while respecting the DNA of our brands are essential to a fulfilling and successful career in the prestigious environment of LVMH.



PK/PD AND SYSTEMS
PHARMACOLOGY
FOR BIOTHERAPEUTICS

CHANGE HOW DRUGS ARE DEVELOPED TODAY FOR NEW TREATMENTS TOMORROW

We are a team of highly motivated individuals who want to impact how drugs are developed today. If you possess strong computational skills and are eager to apply them to the complex biology underlying human diseases, LYO-X is the perfect place for you.

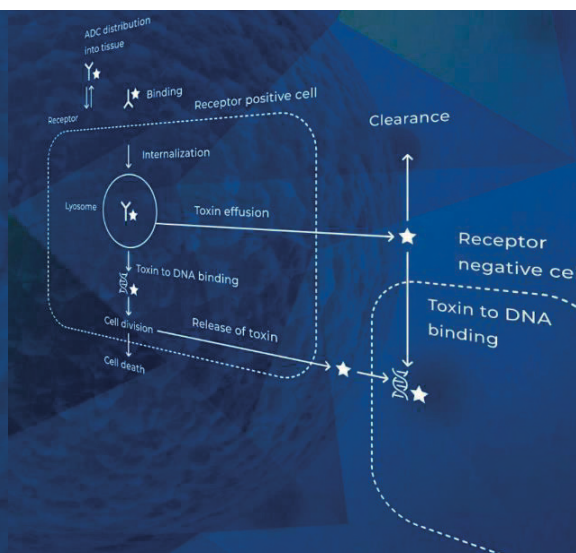
At LYO-X, we offer the opportunity to fully realize your potential and expertise in a career that aligns with your passions and lifestyle.

We empower the development of the next generation of advanced drugs with our predictive solutions, making drug development more robust and efficient for biotechnology companies worldwide.

Our core expertise lies in computational science, mathematics, biology, and pharmacology.

Job offers:
Quantitative Systems pharmacology positions available at all levels including for:

- Internships
- Masters
- PhDs
- PostDocs



Website	https://www.lyo-x.com
Languages	English
Location	Basel
Number of employees	Worldwide (Swiss included): 10 Switzerland: 10
Year of foundation	2014
Turnover	-



Stand: B04
Thursday 10
Presentation: Room 1C
Wednesday 09, 14:00

Description

LYO-X provides strategic consulting and PK/PD modelling services dedicated to the preclinical and clinical development of biologics and cell based therapies. Our speciality are drug formats at the scientific edge: bi-specifics, antibody-drug conjugates, scFv's, nanobodies and cell based therapies. Whatever the therapeutic approach, we have the expertise in biology, pharmacology, mathematical modeling and drug development to provide tailored support for any unique program.

We apply systems pharmacology for target assessment, format selection, compound design, candidate selection, design and analysis of preclinical PK/PD and GLP toxicology studies, first in human dose selection, dose / regimen finding studies and paediatric drug development. Our customers are biotechnology start-ups, pharmaceutical companies and CROs.

Field(s) of activity: Mathematical modelling of biological processes, biomarkers and disease progression.

Job offers

Quantitative Systems Pharmacology positions available at all levels including for:

- › Internships
- › Masters graduates
- › PhDs
- › PostDocs

Required profiles

We use mathematical modelling to develop new treatments for diseases that currently have no treatment options. We love our job and we are looking for candidates that share our passion.

We seek individuals with excellent analytical skills and with a background in engineering, biophysics, computational sciences or other related fields. Experience in life science, pharmacology or drug development is advantageous.

JE FORMULE DES MÉLANGES AVEC DES MATÉRIAUX BIOSOURCÉS POUR PARTICIPER À UNE MOBILITÉ PLUS DURABLE

ET TOI, QU'EST-CE QUI TE MOTIVE ?



LAURA,
**INGÉNIEURE CHERCHEUSE
EN CHIMIE DES POLYMIÈRES
CHEZ MICHELIN**

MICHELIN


REJOINS-NOUS

MANUFACTURE FRANCAISE DES PNEUMATIQUES MICHELIN

Website	https://recrutement.michelin.fr/fr/page-daccueil-france
Languages	English, French
Location	Siège en France, à Clermont Ferrand / Présence Internationale
Number of employees	Worldwide (Swiss included): 132'500 Switzerland: 155
Year of foundation	1889
Turnover	28,3 billion Euros



Stand: F05
Thursday 10

Description

Michelin, the renowned leader in the tire industry for more than 130 years, is recruiting innovative minds to help them achieve their goal of pioneering the sustainable mobility of tomorrow. In line with COP 26, they embrace the objective of achieving carbon neutrality by 2050.

The Michelin Group promotes its unique know-how in new markets (hydrogen, medical devices, flexible composites, etc.) with career opportunities at Michelin but also within numerous subsidiaries worldwide, including Symbio, AirCaptif, Resicare, and Addup, amongst others.

Field(s) of activity: Chemistry, Physics, Mechanics, High-tech materials, Sustainable mobility, Digital.

Job offers

Entry level Job, Internship.

Required profiles

Material R&D: polymers: synthesis, Process Engineering, Characterization, etc.

Other: Data Science, Numerical Simulations, IoT, etc.

Materials



Marti Construction SA

Marti Construction SA, filiale du Groupe Marti, est née de la fusion des entreprises Marti Genève SA, Marti Lausanne SA, Gini SA et Cuénod & Payot SA.

Marti Construction SA bénéficie du réseau et des synergies de métiers du groupe Marti, qui lui apportent un savoir-faire sur des développements immobiliers et des projets de Partenariat Public et Privé (PPP).



GENÈVE · LAUSANNE · YVERDON-LES-BAINS

TRAVAUX SPÉCIAUX · GÉNIE CIVIL · ENROBÉS · OUVRAGES D'ART · BÂTIMENT
DÉMOLITION · RÉNOVATION · DÉSAMIANTEAGE · TRANSFORMATION
ENTREPRISE GÉNÉRALE / TOTALE · DÉVELOPPEMENT IMMOBILIER



marti-construction@martisa.ch

Site Web	https://www.martisa.ch/fr
Langues	Anglais, Français
Lieux	Suisse, Espagne, Allemagne
Nombre d'employés	Monde (Suisse incluse) : 5'000 Suisse: 4'500
Année de fondation	1922
Chiffre d'affaires	-



Stand: L13
Vendredi 11

Description

L'entreprise Marti Construction SA est présente dans toute la Suisse grâce à une soixantaine de filiales. Ses principaux domaines de compétence incluent : la construction de tunnels, la construction de bâtiments, le génie civil et les ouvrages d'art, la construction de routes (enrobés), les travaux lacustres, les travaux spéciaux de génie civil, l'entreprise générale et totale, le développement immobilier, la démolition et la transformation lourde, ainsi que l'assainissement et le désamiantage.

Marti Construction SA recrute des ingénieurs et des architectes diplômés de l'EPF pour répondre efficacement aux exigences de ses divers métiers.

Activité(s) spécifique(s): Génie civil, Bâtiment, Ouvrage d'Art, Travaux spéciaux, ET EG Dev immobilier, enrobés, rénovation.

Offres d'emploi

-

Profils recherchés

- › Ingénieurs EPF
- › Conducteurs/trices de travaux

Stand: F14
Friday 11

Website	maxongroup.com
Languages	English, French, German
Location	Schweiz, Deutschland, Ungarn, England, Frankreich, USA, Südkorea, China, Holland
Number of employees	Worldwide (Swiss included): 3'250 Switzerland: 1'350
Year of foundation	1961
Turnover	CHF 707 M

Description

Maxon is a manufacturer of world-class precision drive systems. We combine brushed and brushless DC motors, gearheads, sensors, and controllers into complete mechatronic drive systems.

Maxon DC motors drive NASA's Mars rovers. They are installed in insulin pumps and surgical power tools. You can find them in humanoid robots and in high-precision industrial applications, in tattoo machines, passenger aircraft, camera lenses, race cars, and cardiac pumps.

We believe that outstanding engineers and technicians can make a positive impact on the world. This is why we support them in their efforts to go off the beaten path and provide the right drivers for their ideas. We do this because we share in their uncompromising drive to excel in technology.

Field(s) of activity: manufacturer of world-class precision drive systems.

Job offers

Our promise to our employees :

For creative minds and passionate doers, we offer a global yet trusted environment. Those who are prepared to question endless possibilities and challenge themselves will rise to great heights with us.

Required profiles

Visit our career website and job market on maxongroup.ch



Stay curious

At maxon, we want to fully understand our customers' requirements and will work together with them to find the best possible drive solution. We believe exceptional engineers and technicians change the world for the better. Contact us: www.maxongroup.com

maxon

Everyone has a unique story. What's yours?



[McKinsey.com/careers](https://www.mckinsey.com/careers)



McKinsey
& Company

Stand: L09
Friday 11

Website	https://www.mckinsey.com/
Languages	English, French, German
Location	Worldwide
Number of employees	Worldwide (Swiss included): 38'000 Switzerland: 480
Year of foundation	1926
Turnover	-

Description

Consistently named the world's most prestigious consulting firm, McKinsey & Company continues to deliver the top management advice leaders have trusted for nearly a century. Over the past decade, McKinsey has broadened its offerings in areas such as digital transformation, advanced analytics, design, and implementation to help clients succeed in a rapidly evolving business context. With more than 38,000 people, McKinsey serves clients in 130 offices in 65 countries. In Switzerland, McKinsey & Company is represented with offices in Zurich and Geneva.

Our consultants serve all industries and work with companies across Switzerland's dynamic financial, pharmaceutical, consumer goods and manufacturing sectors. We serve major, mostly internationally active companies, as well as non-profit organizations and other institutions. At local and global levels, we apply our knowledge and experience to conduct research into management issues, develop long-term perspectives, and take part in public debates on the most pressing issues facing business and economies.

Field(s) of activity: management advice, digital transformation, advanced analytics, design, and implementation.

Job offers

Full-time positions are offered after graduation, as well as three-month internships during or in-between studies:

As a generalist consultant, you will be exposed to a variety of industries and tackles issues in different functions, including opportunities for life sciences graduates.

As a digital consultant, you will focus most of your time on digital projects (e.g. cybersecurity, digital transformation, etc.).

Required profiles

We look for individuals with:

- › a university degree with excellent academic results,
- › some internships or work experience,
- › experience abroad (work or studies),
- › extracurricular activities,
- › fluency in English and French or German,
- › strong analytical skills,
- › excellent communication skills,
- › good team spirit, creativity and entrepreneurship.

Enter the world of semiconductors



Website	https://www.melexis.com
Languages	English, French
Location	Bevaix, Switzerland
Number of employees	Worldwide (Swiss included): 2'000+ Switzerland: 82
Year of foundation	1998
Turnover	€ 964.3 M (2021)

Melexis
INNOVATION WITH HEART

Stand: F25
Thursday 10 & Friday 11

Description

Inspired by a passion for technology and engineering, Melexis designs, develops and delivers innovative micro-electronic solutions. They enable designers to turn ideas into applications that support the best imaginable future. The company's advanced mixed-signal semiconductor sensors and actuators integrate sensing, driving and communication into next-generation products and systems. They improve safety, raise efficiency, support sustainability and enhance comfort.

Melexis is a world leader in automotive sensors. Today, on average, every new car produced worldwide contains 18 Melexis chips. Melexis uses this expertise to serve other markets as well: alternative mobility, smart appliances, smart buildings, robotics, energy management and digital health.

Melexis is headquartered in Belgium and employs over 2000 people in 18 locations worldwide. The company is publicly traded on Euronext Brussels (MELE).

Field(s) of activity: Micro-electronics.

Job offers

- › Analog Design Engineer
- › Mixed Signal Design Engineer
- › Product Verification Engineer
- › Applications Engineer
- › Sensor Design Engineer

Required profiles

Master degree in Engineering

WORK YOUR MAGIC

in the most vibrant science & technology business around

Get ready for a richer, brighter, more colorful graduate experience in Healthcare, Life Science and Electronics.
Bring your curiosity to life.

Apply now!

www.merckgroup.com/en/careers



Stand: F02
Friday 11
Presentation: Salle 4C
Monday 07, 10:00

Website	www.merckgroup.com
Languages	English, French, German, Italian
Location	Merck Group in 65 countries. In Switzerland 9 locations.
Number of employees	Worldwide (Swiss included): 63'000 Switzerland: approx. 2'700 Employees / 54 different nationalities
Year of foundation	Merck Group, 1668. In Switzerland since 1929
Turnover	Merck group 2023 net sales: € 20.99 bn

Description

We are curious minds dedicated to human progress. For more than 350 years, we've believed that science and technology are a powerful force for good. Across the divisions Healthcare, Life Science, and Electronics, it's our purpose to deliver the outcomes that matter for patients, consumers, customers and communities.

We are here for people at every step, helping to create, improve and prolong life. We deliver personalized treatments for serious diseases and enable people to achieve their dream of becoming parents. Our innovations are unlocking the power and potential of data to open new possibilities to transform life on Earth as we know it.

We believe that scientific exploration and responsible entrepreneurship are key to technological advances that benefit us all. This is how Merck has thrived since 1668. And we will continue to push the boundaries of possibility to create opportunities for everyone. This is what drives us. This is what we work for. This is our future.

Field(s) of activity: Biotechnology.

Job offers

We care passionately about our colleagues, customers, patients, and the planet. That's why we support and nurture our employee's ideas, talents, and enthusiasm to advance human progress. Interested?

Join us!

Required profiles

Give your career the opportunity to grow and thrive in a safe and pioneering environment focused on creating impact for customers and patients.

Check out our career site to view all current open positions:

<https://www.merckgroup.com/en/careers>



MERCURIA

Connecting markets.
Advancing the energy
transition.

Mercuria is a leading independent energy and commodities group, supporting today's energy needs and helping advance tomorrow's energy transition.

We leverage our expertise and global investments to facilitate the flow of energy.

Our skilled team helps clients secure their energy needs and access sustainable supply chains.

We strive for a reliable, affordable, and sustainable global energy system.

Mercuria promotes fair trade, invests in new technologies, and operates ethically to build trust with stakeholders.

Together, we will address the complexities and opportunities in the energy transition.

Global
tradingStructured
financeAssets &
investmentsNet zero
solutions

Website	http://www.mercuria.com
Languages	English
Location	Main hubs: Geneva, London, Singapore, Dubai, Houston
Number of employees	Worldwide (Swiss included): 1'300 Switzerland: 300
Year of foundation	2004
Turnover	\$ 174 B



Stand: C35
Friday 11

Description

Mercuria, one of the world's largest independent energy and commodity groups, enhances the commodity value chain with technology, expertise, and low-carbon solutions.

Our global team, driven by passionate individuals, thrives in a dynamic environment. We offer unique opportunities for professional growth and to make an impact on the energy landscape. Founded in 2004 with Swiss roots, we now operate globally in over 50 countries on 5 continents and employ over 1,300 people of more than 60 nationalities.

We play a vital role in the energy value chain by balancing supply and demand and helping manage risk and price volatility. We trade energy commodities in both physical and financial markets and we own and invest in energy production, storage, blending, and transportation assets and companies.

We are a leader in the energy transition, having pledged over 50% of new investments to renewables and transitional energy. We are also devoted to biodiversity establishing Silvania, a \$500M investment vehicle, for natural climate solutions. Join us and help shape the global energy system.

Field(s) of activity: Energy and Commodity Trading / Energy and raw materials trading.

Job offers

At Mercuria, we are always on the lookout for fresh talent and specialized skills to help us adapt to the ever-changing energy landscape and maintain our position as one of the world's leading independent energy groups.

As an intern or graduate at Mercuria, you will gain invaluable hands-on experience, working alongside industry leaders in a dynamic and open environment. You'll acquire the skills essential for a successful and fulfilling career.

Explore our career opportunities on our LinkedIn page: <https://www.linkedin.com/company/mercuria-energy-group/jobs/>

Stay connected with us on LinkedIn: <https://www.linkedin.com/company/mercuria-energy-group/>

Required profiles

Are you eager to gain insights into global commodity markets, understand related risks, and engage in essential support activities? Do you aspire to make a meaningful impact in the energy value chain?

For our intern and graduate roles, we seek students enrolled in relevant university degrees, typically in STEM fields. You should possess strong numerical and analytical skills, along with excellent proficiency in English.

We value self-starters who can work both independently and as part of a team. You should have the ability to proactively solve challenges and enhance processes.



Energy

COME CLOSER

See how our refined
HA fillers provide seamless
tissue integration¹.

BELOTERO® offers a comprehensive range of hyaluronic acid fillers that delivers predictable and natural-looking results. Contact us to find out more. www.merz-aesthetics.com

MERZ AESTHETICS®

Stand: L05
Thursday 10

Website	https://www.anteis.com/fr/
Languages	English, French
Location	Lonay (Vaud) & Plan les Ouates (Gèneve)
Number of employees	Worldwide (Swiss included): 3'500 Switzerland: 205
Year of foundation	2001
Turnover	CHF 83 M

Description

With approximately 3,500 employees and 34 subsidiaries, Merz is a leading global provider in the fields of Aesthetics and Neurotoxins. Privately held for more than 100 years, the company is distinguished by its in-house research and development, solid financial strength and continuous growth. Complementing its unique portfolio of products for minimally invasive and non-invasive skin rejuvenation and tightening, Merz also develops neurotoxin therapy to treat neurologically induced movement disorders. OTC medicines, dietary supplements and skincare products round off the offerings from the company, which is headquartered in Frankfurt, Germany.

As a division of Merz Pharma Group, Merz/Anteis based in Switzerland, is one of the worldwide actors specialized in the development and manufacturing of biomedical products in the area of aesthetics. In less than 10 years, Merz/Anteis SA has become a strong global player in the area of injectable medical devices based on biopolymer transformation.

Field(s) of activity: Injectable medical devices based on biopolymer transformation.

Job offers

At Merz/Anteis we have great opportunities for professionals with a background in medical devices or/and in pharmaceutical areas.

We are regularly looking for :

- › Process Engineers
- › Production Engineers
- › Project Engineers
- › Validation Engineers
- › Chemical Engineers
- › QA Engineers
- › Laboratory Technicians

Required profiles

Would you like to start your career at Merz/Anteis?

Your qualifications:

- › Bachelor, Master, or Engineer Degree in Chemistry field
- › Team worker and engaged
- › Strong verbal and written communication skills
- › Able to work to tight deadlines and independently
- › Willingness to learn and develop

Our Commitment Your Talent

Ready for a world of opportunities?
Visit us at our booth and discover
new exciting career paths.



careers.mt.com

METTLER TOLEDO



METTLER TOLEDO

Stand: R11
Thursday 10

Website	www.mt.com
Languages	English, German
Location	all over the world 40 / In Switzerland in Greifensee/Nänikon and Urdorf
Number of employees	Worldwide (Swiss included): 17'300 Switzerland: 1'800
Year of foundation	-
Turnover	3.8 billions

Description

METTLER TOLEDO is a leading global manufacturer of precision analytical instruments, measurement technologies and services for laboratory, industrial and commercial applications. We are proud of our unique corporate culture. All 17,300 employees contribute to making METTLER TOLEDO a great employer and a strong competitor in the global market. It is built on personal commitment and offers our employees the freedom to develop their own ideas, to evolve within the company and to realize their potential. With a worldwide presence in over 40 countries, METTLER TOLEDO is globally diversified and accessible all over the world. Our innovation, quality, as well as our ability to keep up with the accelerating pace of change, underlines our long-standing leadership in the industry. Our solutions are used in many laboratory and industrial applications worldwide in research and development, quality control, process analytics, product inspection and retail. We remain the market leader in innovative technologies that give our customers a competitive edge.

Job offers

- › Flexible working hours and a hybrid work model as well as a wide portfolio of training opportunities
- › 40h week with at least 25 vacation days per year plus 4 to 7 additional days off
- › Free parking spaces and direct access to public transport from our facilities
- › Healthy menus cooked onsite and special prices for employees at our own METTLER TOLEDO restaurant
- › A range of additional attractive benefits

Required profiles

- › Bachelor/Master degree in natural science or an engineering discipline with preferably first work experience (traineeships etc.).
- › Networker with excellent interpersonal skills and ability to communicate with different stakeholders and customers and through different hierarchical levels. With your personal skills you should be able to motivate people and get things done.
- › Good sense for business opportunities, entrepreneurial attitude and excellent oral and written communication skills.

Early Career Program

METTLER TOLEDO

Empowering a World of Opportunities™

Mechanics

Stand: C29
 Friday 11
Presentation: Room 1C
 Tuesday 08, 15:00

Website	https://www.migros.ch/
Languages	English, French, German
Location	Ecublens (VD) / Zurich
Number of employees	Worldwide (Swiss included): 800 Switzerland: 800
Year of foundation	1997
Turnover	-

Description

Migros Online formerly known as LeShop.ch is the most exciting initiative in Swiss e-commerce and we are re-defining the marketplace. Our vision is to offer a frictionless no-line shopping experience. As an independent unit within the Migros Group, we combine the best of both worlds: the feeling of a fast-moving tech company with the backing of the largest retailer in Switzerland.

Do you have a positive mindset and like to get things done? Are you a team player that likes knowledge sharing and would like to grow as a person? Are you courageous and take responsibility? Then we would love to hear from you. We offer a flexible working model with a dynamic mindset and innovative setup, like agile journey squads, micro-services pattern, event-driven architecture, and big data technologies.

Field(s) of activity: Informatics.

Job offers

Open positions in software development

Required profiles

- › Software Engineer / Full-stack Developer
- › Mobile Developer (iOS/android)
- › Front-end Developer (Angular / React)
- › DevOps Engineer
- › Data Engineer



**Shape
the digital
supermarket
with us.**

Join our team.

MIGROS
Online

GROW WITH US AND STAY TRUE TO YOURSELF

Join the Murex team

WHO WE ARE

We are Murex. We've led the way in software development for capital markets since 1986. Our breakthrough MX.3 platform empowers the world's largest financial institutions. Our 19 offices are supported by more than 3,000 dedicated Murexians around the globe. We learn together, grow and change the game every day.

PROFILES WE'RE LOOKING FOR

Every year, Murex recruits students seeking a 6-month end-of-studies internship in one of the following roles: Finance Consultant (Trading or Risk), Finance Consultant (Post Trade), Software Developer (C++, Java), Product Manager, Product Owner, and more...

WHY JOIN MUREX

Deliver innovative, award-winning software using agile and DevOps practices.



Collaborate with and learn from our community of experts, and thrive through a unique career journey.



Enjoy the richness of a global multicultural team from 65+ nationalities and work with an international client base.



Be a key member of the community and be heard, recognized and respected for who you are.



Stand: L12
Friday 11

Website	www.murex.com
Languages	English, French
Location	19 international offices
Number of employees	World (Swiss included): 3'000
Year of foundation	1986
Turnover	€ 710 M (2022)

Description

Murex is a global fintech leader in trading, risk management and processing solutions for capital markets. Operating from our 19 offices, 2700 Murexians from over 60 different nationalities ensure the development, implementation and support of our platform which is used by banks, asset managers, corporations and utilities, across the world.

Join Murex and work on the challenges of an industry at the forefront of innovation and thrive in a people-centric environment. You'll be part of one global team where you can learn fast and stay true to yourself.

Field(s) of activity: Fintech - Software development for Finance.

Job offers

Our global team relies on the twin pillars of software expertise and functional industry insight:

- › Finance/Consulting: working closely with the dev team, our consultants contribute to everything from product innovation to software delivery and support, providing functional advice to clients, and internal teams.
- › Development: our software developers define, build, deploy, upgrade and maintain high quality enterprise-scale software for the financial world, with highly complex algorithms.

Required profiles

SOLUTIONS MAKING LIFE SIMPLER AND SAFER



NAGRAVISION
KUDELSKI GROUP



CYBERSECURITY
SOLUTIONS THAT POSITION CLIENTS FOR SECURE AND SUSTAINABLE BUSINESS TRANSFORMATION IN UNCERTAIN TIMES

KUDELSKI SECURITY



INTERNET OF THINGS
WHERE THE DIGITAL WORLD BECOMES THE REAL WORLD

KUDELSKI
IoT THINGS

Thanks to highly advanced technologies that enable intuitive and secure interactions, the Kudelski Group's solutions simplify the lives of more than 500 million consumers in the world every day.

NAGR
KUDELSKI GROUP

Website	https://careers.nagra.com/
Languages	English
Location	Headquartered in Cheseaux (VD) Switzerland and Phoenix (AZ) USA, with teams in 29 countries
Number of employees	World (Swiss included): 1'942 Switzerland: 626
Year of foundation	1951
Turnover	\$ 761,5 M

NAGR
KUDELSKI GROUP

Stand: F22
Thursday 10 & Friday 11
Présentation: Room 3C
Wednesday 09, 15:30



Description

The Kudelski Group is the world leader in the creation and delivery of state-of-the-art technologies to secure the revenues of content owners and service providers for digital television and interactive applications. The Group's solutions enable consumers to access content seamlessly over any device through a compelling viewing experience. The Group capitalizes on its leading intellectual property portfolio through cross-licensing agreements that provide access to state-of-the art technologies developed by others in the industry.

The Group is also a provider of cybersecurity solutions and services focused on protecting data, processes and systems for companies and organizations around the world. Additionally, the company designs and delivers technology and services to support its clients in securing their Internet of Things innovations. Please come and meet us at our booth or visit

www.nagra.com

Field(s) of activity: Digital television, Cybersecurity, Manage Security Services, IoT.

Job offers

Each year we offer around 10:

- › Master Internships
- › Master Thesis

For new graduates we also offer career-entry roles such as Software Engineers, Security Analysts and Pentesters.

Feel free to come to our company presentation and to our booth to exchange with our passionate engineers about their experience at Kudelski! If you are looking for an unique work experience in which you can consolidate your academic skills, check our career website

Required profiles

We are looking for passionate people wanting to develop in cutting-edge technologies such as:

- › Cybersecurity
- › Quantum Security
- › Internet of Things (IoT)
- › Cloud and Agile Development
- › Data Science
- › Artificial Intelligence
- › Blockchain and Cryptocurrency
- › Digital Forensics



KICK-START YOUR CAREER WITH US

Come meet us to explore exciting opportunities and discover what our journey of learning and growth looks like



Website	https://www.nestle.com/
Languages	English
Location	HQ in Vevey with many other locations in Switzerland and in the world
Number of employees	Worldwide (Swiss included): 275'000 Switzerland: 9'000
Year of foundation	1866
Turnover	-

Stand: C35
Thursday 10
Présentation: Room 4C
Monday 07, 14:00
Room 5BC
Tuesday 08, 11:00

Description

Committed to enhancing quality of life and contributing to a healthier future, joining Nestlé means being part of a culture that fosters innovation, embraces diversity, and encourages collaboration. We believe that working together can shape the future of food and beverage and contribute to a healthier, sustainable world. We create a safe environment where everyone feels comfortable expressing their opinions.

We value diverse perspectives and encourage open dialogue. With no fear of failure, we embrace the opportunity to learn and grow. This mindset is crucial as we face the challenges of tomorrow. We are also dedicated to nurturing talent and providing a platform for personal and professional growth. Through training programs, mentorship, and global mobility initiatives, we encourage an entrepreneurial mindset, unlocking creativity and innovation.

Meet us at the EPFL forum to explore opportunities and discover how we can collaborate to shape your future and make a meaningful impact together.

Field(s) of activity: Nutrition, Health and Wellness.

Job offers

We offer a wide range of roles across various functions, providing opportunities to explore your interests and unleash your potential. Working with industry experts, you'll experience and make an impact from day one.

We prioritize your growth through mentorship, and continuous learning. Our inclusive environment ensures your voice is heard and your ideas are valued. By inspiring each other and leading with positive behaviors, we create a culture of empowerment and innovation.

Required profiles

At Nestlé, we value diverse skills and personalities to drive innovation. We seek individuals with the right mindset, passion, and potential to thrive.

Curiosity, adaptability, and eagerness to learn are also essential. A diverse mix of skills fosters creativity and collaboration. If you're passionate about making a difference, willing to learn, and eager to enhance quality of life, join us and be a force for good.

Let's reimagine medicine, together

Our purpose is to reimagine medicine to improve and extend people's lives. We use innovative science and technology to address some of society's most challenging healthcare issues. We discover and develop breakthrough treatments and find new ways to deliver them to as many people as possible.



Website	www.novartis.com
Languages	English
Location	Basel
Number of employees	Worldwide (Swiss included): 78'400 Switzerland: 10'400
Year of foundation	1996
Turnover	CHF 48.8 Md

Description

Helping people with disease and their families takes more than innovative science. It takes a community of smart, passionate people who are collaborating, supporting and inspiring each other.

At Novartis, we reimagine medicine to improve and extend people's lives. We discover and develop breakthrough treatments and find new ways to deliver them to as many people as possible.

Switzerland is one of our most important research, development and production hubs: in Switzerland alone, we have more than 10'000 diverse, curious and innovative Novartis employees from around 100 nations.

Our strong values are the basis for our people-focused culture and help us execute our strategy in line with our mission and vision. We are thriving together by learning from each other, sharing our knowledge, collaborating with different teams and receiving mentorship from experienced sciences and business experts..

Field(s) of activity: Chemistry.

Job offers

- › Internships
- › Bachelor's Thesis
- › Master's Thesis
- › PhD positions
- › Postdoc positions
- › Direct entry positions

Required profiles

We are looking for students and graduates in Science (e.g. Biology, Biotechnology, Chemistry, Pharmacy), Medicine and Engineering to strengthen our core business, but also for professionals with a background in Business Administration, Law, Psychology or Social Sciences.

All open positions are published throughout the year on our website:

www.novartis.com/careers

where you are also requested to submit your application. You may also find further information on
[www.novartis.ch/fr/carrieres/ etudiants-et-diplomes](http://www.novartis.ch/fr/carrieres/etudiants-et-diplomes)

Novelis Sierre Factsheet

History

Novelis has been a proud member of the Sierre, **Valais community for 115 years**. Novelis Sierre is the successor of Alusuisse and was created in 2005 when Alcan spinned-off its flat rolled products business. Novelis Sierre is part of the Novelis group based in Atlanta, USA.

Operations



Casting: Melting prime and recycled aluminium with the necessary alloying elements to cast high value aluminium slabs of up to 15 tons each

Hot Rolling: Moving the aluminium slab through rotating rolls until it is shaped down to a sheet of 7 to 12 mm thick and 200 m long, coiling the sheet and sending it to the cold rolling operation

Cold Rolling: Moving the previously hot rolled aluminium through rotating rolls, at a lower temperature to reduce the thickness while strengthening the aluminium and providing additional mechanical properties

Automotive Finishing: Further processing the aluminium with heat and chemical applications to make it strong and formable for use in automotive.

Slitting/Laser Cutting: Cutting the aluminium to size according to a customer's specifications

R&D



R&D: leading partnerships with our customers on innovation

Markets



Automotive and Transportation: Aluminium sheet and coils used in Body in White structures, including hoods, doors, roof, fenders and battery closure.

Novelis

Employment



Novelis Sierre has also between **25 to 30 apprentices** and is a long-term partner for trainee programs of the Valais and Switzerland technical schools.

Customers



The Sierre facility produces mainly car body sheet for automotive applications, completed by some additional specialty products for industrial applications.



Community Involvement



More than CHF 50'000 in annual corporate donations and sponsoring to charities, school and association in the Sierre and Valais area. More than 300 hours of volunteering work by employees

More than CHF 100'000 involvement in economic associations and trade organization in Valais and Switzerland.

Website	www.novelis.com
Languages	English, French, German
Location	Basel
Number of employees	Worldwide (Swiss included): 15'690 Switzerland: 540
Year of foundation	2005
Turnover	CHF 48.8 Md

Novelis

Stand: L08
Thursday 10
Presentation: Room 1C
Tuesday 08, 10:00

Description

Operating an integrated network of technically advanced rolling and recycling facilities across North America, South America, Europe and Asia, Novelis leverages its global manufacturing and recycling footprint to deliver consistent, high-quality products around the world.

A commitment to sustainability is core to our business operations and extends to how we partner with stakeholders across the aluminum value chain. We see tremendous opportunities in continuing to expand the use of lightweight, infinitely recyclable aluminum to help our customers achieve their sustainability goals and provide consumers the environmentally friendly products they enjoy.

Novelis is a subsidiary of Hindalco Industries Limited, an industry leader in aluminum, copper and metals; and a flagship company of the Aditya Birla Group based in Mumbai, India.

Field(s) of activity: Aluminum.

Job offers

<https://www.novelis.com/careers/>

Required profiles

Engineering degrees

BE OUR BRIGHT IN A BRIGHTER FUTURE

onsemi is engineering a better future, and we need your help. Your talent is crucial to helping us disrupt technologies, improve lives, and empower a sustainable future. At onsemi, you'll work in a diverse, inclusive and socially responsible environment, with support from experienced professionals to help grow your career and find your passion.

onsemi

Transform your future at
onsemi.com/careers



onsemi

onsemi™
Intelligent Technology. Better Future.



Website	https://www.onsemi.com
Languages	English, French, German
Location	Marin and Fribourg (CH), and around the world https://www.onsemi.com/company/about-onsemi/locations
Number of employees	Worldwide (Swiss included): ~33'000 Switzerland: ~40
Year of foundation	-
Turnover	\$8.253 billion - 2023 Revenue

Description

Onsemi (Nasdaq: ON) is driving disruptive innovations to help build a better future. With a focus on automotive and industrial end-markets, the company is accelerating change in megatrends such as vehicle electrification and safety, sustainable energy grids, industrial automation, and 5G and cloud infrastructure. With a highly differentiated and innovative product portfolio, onsemi creates intelligent power and sensing technologies that solve the world's most complex challenges and leads the way in creating a safer, cleaner, and smarter world.

Onsemi operates a responsive, reliable supply chain and quality programs, and robust ESG programs. Headquartered in Scottsdale, Arizona, the company has a global network of manufacturing facilities, sales and marketing offices and engineering centers in its key markets.

Field(s) of activity: semiconductors.

Job offers

At onsemi, we're always looking for champions ready to drive meaningful progress. That's how we create a company of high-performance innovators that advance intelligent technology for a better future - for the planet, our communities, and our people.

We look for profiles in:

- › Electrical and Electronic Engineering
- › Communication Systems
- › Computer Science
- › Physics and Applied Physics.

Offered positions:

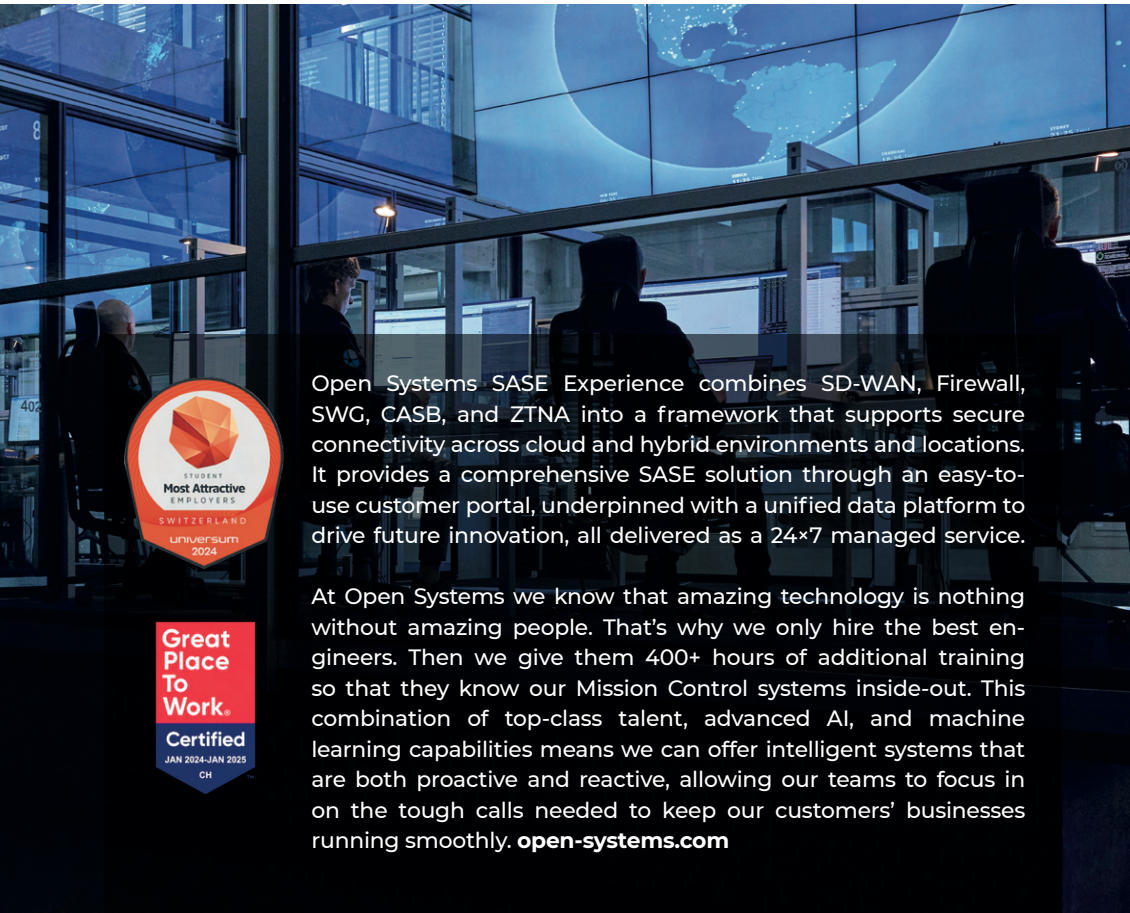
- › Digital IC Design Engineer
- › Analog IC Design Engineer
- › IC Verification Engineer

Required profiles

- › Electronics
- › Electrical Engineering
- › Physics / Applied Physics
- › Computer Science
- › Communication Systems

Electronics

EINFACH IST EINFACH NICHT EINFACH



Website	https://open-systems.com/
Languages	English
Location	Zurich, Bern, Dusseldorf, San Francisco, Hawaii, Noida
Number of employees	Worldwide (Swiss included): 260 Switzerland: 200
Year of foundation	1990
Turnover	-

Description

Backed by the Service Experience Promise, Open Systems simply and cost-effectively connects and secures hybrid environments and thus ensures your organization can meet business objectives. Open Systems uniquely focuses on a superior user experience when helping organizations reduce risk, improve efficiency, and accelerate innovation. The Open Systems SASE Experience delivers on the promise of ZTNA with a comprehensive, unified and easy-to-implement and use SASE platform that combines SD-WAN and Security Service Edge delivered as a service. We provide 24x7 operational management and engineering support from assigned engineering teams and ensure affordable and predictable costs.

Discover more at open-systems.com.

Field(s) of activity: Secure connectivity, SD-WAN, Firewall, SWG, CASB, ZTNA, managed SASE.

Job offers

- › Internships
- › Customer Success Engineer
- › Security Engineer
- › Systems / DevOps Engineer
- › Data Engineer

Required profiles

Students of Computer Science and Electrical Engineering

Agence de Lausanne :



**ILS ONT TOUS REJOINT L'AVENTURE EN SUISSE
POURQUOI PAS TOI ?**

Site Web	www.oresys.eu
Langues	Anglais, Français
Lieux	Suisse, France
Nombre d'employés	Monde (Suisse incluse): 350 Suisse: 12
Année de fondation	1981
Chiffre d'affaires	€ 63 millions

Stand: C04 Jeudi 10
Présentation: Salle 1C,
Mardi 08, 12:30

Description

Oresys est un cabinet indépendant de 350 consultants, parmi les leaders du conseil en projet de transformation (management /organisation /système d'information). Spécialistes de la conduite de projet, nous intervenons pour le compte des Directions Métiers et IT dans tous les secteurs professionnels pour les plus grandes entreprises. Au sein d'un environnement à taille humaine, la culture Oresys propose d'excellentes conditions d'épanouissement, un cadre managérial différent pour exercer le métier du conseil « autrement » :

- › Une vraie polyvalence, pas de rattachement à une Business Unit !
- › Une hiérarchie plate, pas de grades, simplicité des relations entre consultants, soutien d'un management bienveillant.
- › Un encouragement à l'innovation, la prise d'initiatives : l'intrapreneuriat est au cœur de notre ADN.
- › Une implication forte de chacun dans la vie du cabinet sur des chantiers internes. Oresys est une société de conseil à dimension internationale. Nous sommes implantés en Suisse et en France, et présents dans 23 pays à travers l'alliance Cordence Worldwide.

Activité(s) spécifique(s): Conseil en management, organisation et systèmes d'information.

Offres d'emploi

Vous souhaitez vivre dans une entreprise qui casse les codes, avec des valeurs humaines fortes et des modes de management uniques ?

Vous recherchez un cabinet réellement différent?

ou un nouveau challenge professionnel ?
Nous sommes constamment à la recherche de personnalités souhaitant nous rejoindre en qualité de consultant.

Pour plus d'informations sur nos offres, veuillez consulter notre site de recrutement:
<https://www.oresys-recrute.eu/>.

Profils recherchés

Oresys recrute des personnalités. Nous recherchons :

- › des diplômé.e.s de l'EPFL ou d'HEC, en sortie d'école ou ayant une première expérience professionnelle réussie de 2 à 4 ans et souhaitant découvrir le monde du conseil
- › de langue maternelle française, avec un bon niveau d'anglais
- › sachant allier autonomie et esprit d'équipe
- › et partageant nos valeurs : l'engagement, la responsabilité, la solidarité, le goût de l'innovation.



a TransMarket Group company

Oryctéope Transalpin Sàrl

GLOBAL PROPRIETARY TRADING SERVICES



www.ortr.ch/careers



Oryctéope Transalpin Sàrl

Website	www.ortr.ch
Languages	English
Location	Martigny, Valais - other Group companies in Chicago & Puerto Rico
Number of employees	Worldwide (Swiss included): 170 Switzerland: 30
Year of foundation	1980
Turnover	-



Stand: F33
Friday 11

Interview Box: Friday 11

Description

Working at the intersection of finance, mathematics and technology, Oryctéope creates, develops and improves proprietary trading strategies for group companies, to capture opportunities and manage risk in the most competitive financial markets around the world. We strongly believe that superior results can be achieved by working as a team rather than individually, and constantly strive to prove our point.

As the European servicing hub of the internationally renowned TransMarket Group, we don't just believe that building exceptional teams will lead to success: TMG has a 40+ year track record of doing so. Our collaborative, entrepreneurial environment gives each talent day 1 responsibilities, supporting continuous growth through practical experience and structured training programs.

We develop our edge through expertise, quantitative research, algorithms, and infrastructure to produce systematic trading solutions which beat the market and contribute significant liquidity across global markets facilitating price discovery and risk transfer.

If you have what it takes, get in touch.

Field(s) of activity: Trading Services, Algorithmic Trading Services.

Job offers

Trading Associate
Trading Associate Intern
Market Microstructure Analyst
Market Microstructure Research Intern

All of our opportunities bring you to the heart of algorithmic trading strategy, monitoring, risk management and analysis, working with experts on data-heavy, real-world problems where you will learn risk-taking and apply your expertise to make a valuable contribution to a leader in the field in one of the most spectacular mountain regions in the world.

Required profiles

- › Strong understanding of math, probability, and statistics. Finance a plus
- › Attention to detail and the ability to make sound judgments under pressure
- › Ability to work well in a team in a constantly changing environment
- › A bachelor's, master's, or doctorate degree in technical or industry related field – e.g Quantitative Finance, Mathematics, Engineering or Computer Science
- › Experience in R / Python / C++ / other computer programming languages



Digitalize Switzerland with OWT!



Website	https://www.owt.swiss
Languages	English, French, German
Location	Geneva, Lausanne, Zürich, Basel, Bern, Da Nang
Number of employees	Worldwide (Swiss included): 20w0 + Switzerland: 150 +
Year of foundation	2009
Turnover	Part of Swisscom

Presentation: Room 1C,
Wednesday 09, 10:30

Interview Box: Thursday 10

Description

OWT is a strategy and technology consulting firm. We are driven by the belief that only by mastering and advancing technology can Swiss companies and organisations compete and thrive globally, support partner business locally, and improve the lives of Swiss citizens.

As a proud subsidiary of Swisscom, we are a team of 200+ doers: seasoned industry experts, technology specialists, and creative innovators. In our cross-functional project teams, we combine diverse capabilities to serve our Clients with passion, integrity, and honesty in their digital journey. We deliver innovative solutions in all industries in Switzerland & abroad thanks to our presence in Lausanne, Geneva, Zürich, Basel, Bern and Vietnam.

We are a passionate team, with big ambitions - but don't take ourselves too seriously. We aim to foster a collaborative and learning environment that will encourage you to broaden your horizon with impactful projects. Our fast evolving company is the perfect environment for you to develop your skills and be part of a thrilling adventure.

Make it happen with us - www.owt.swiss

Field(s) of activity: Strategy and Technology Consulting.

Job offers

We have multiple offers for the following positions, across all locations:

- › Digital strategy consultants (permanent position)
- › Developers: front end, backend, full-stack, DevOps (permanent position, master thesis)

Required profiles

- › Master degree from EPFL or ETH
- › C1 level in English and either French or German depending on the location
- › Tech savvy and passionate about new technologies



Parker Hannifin is the global leader in motion and control technologies and is a Fortune 250 company. We help to solve the world's greatest engineering challenges in partnership with our customers and communities, providing an unparalleled range of products and solution in an array of diversified industrial and aerospace markets.

Curious to discover our Global Graduate Program?

At Parker we help students and recent graduates to become the next generation of leaders, entrepreneurs and engineers. You are vital to the future of our business.

By starting your career at Parker, you will learn new ways of working with colleagues and be empowered to make decisions with guidance and coaching from senior leaders, will work in multicultural teams and will build your own network.

During the two-year program, you will have multiple assignments including one abroad, discovering multiple roles and gathering various experiences.

We seek talented, motivated individuals who possess the humility to succeed as part of a team. Your ideas can improve people's lives, protect our planet and help in solving our customers' challenges.

Get on board and write your own future!



Enabling Engineering Breakthroughs That Lead To A Better Tomorrow

ENGINEERING YOUR SUCCESS.

Website	www.meggitt.com
Languages	English, French
Location	Fribourg
Number of employees	Worldwide (Swiss included): 62'500 Switzerland: 365
Year of foundation	1917
Turnover	19'000 mio USD

Parker MEGGITT

Stand: L04
Presentation: Friday 11
Room 4C
Tuesday 08, 14:00

Description

With some 62'500 employees worldwide, Parker Hannifin is the global leader in motion and control technologies. We help to solve the world's greatest engineering challenges in partnership with our customers and communities and we have been awarded more than 8000 patents for industry-changing components and technologies. Our broad and diverse range of hydraulics, pneumatics, electromechanical, filtration, process control, climate control, fluid and gas handling, and engineered materials technologies support advancements in a wide range of aerospace, industrial and mobile equipment applications. Headquarter of the Motion, Power and Sensing Division of the Parker Aerospace Group, our Fribourg Site is specialized in extreme environment components and smart sub-systems for aerospace and energy markets. We employ more than 350 employees and we develop, manufacture and sell world-wide a complete range of sensors, cables and electronic systems for the protection and monitoring of engines, turbines and other rotating machinery in both the aerospace and energy industries.

Field(s) of activity: Aerospace / Energy.

Job offers

We offer a wide range of opportunities for both young and experienced professionals, from internships to Graduates opportunities and permanent positions.

Find out more about our Graduates program : www.meggitt.com/careers/graduates

Required profiles

- › Computer science
- › Electronics and electrical engineering
- › Lean management
- › Mechanical engineering
- › Microengineering
- › Mechanical and material sciences
- › Physics, Project management, Sales and Quality



PATEK PHILIPPE
GENEVE

FONDEZ VOTRE PROPRE TRADITION



UNE HISTOIRE DE PASSION COMMUNE.
INSPIRÉE PAR UNE HISTOIRE VRAIE.

JAMAIS VOUS NE POSSÉDEREZ COMPLÈTEMENT UNE PATEK PHILIPPE.
VOUS EN SEREZ JUSTE LE GARDIEN, POUR LES GÉNÉRATIONS FUTURES.

REGARDER LE FILM



PATEK.COM



Patek Philippe SA



PATEK PHILIPPE
GENEVE

Stand: F23
Jeudi 10 & Vendredi 11

Présentation: Salle 4BC
Mercredi 09, 13:00

Site Web	www.patek.com
Langues	Français
Lieux	Genève et ses filiales en Suisse et France (Neuchâtel, Jura, Berne et Petite-Chaux)
Nombre d'employés	Monde (Suisse incluse) : 2'597 Suisse: 2'446
Année de fondation	1839
Chiffre d'affaires	-



Description

Depuis plus de 180 ans, Patek Philippe s'attache à perpétuer le grand art horloger traditionnel genevois. Dernière manufacture genevoise indépendante en mains familiales, la marque bénéficie d'une totale autonomie créative qui lui permet de concevoir, produire et assembler ce que les spécialistes s'accordent à reconnaître comme les meilleures montres du monde. Grâce à son savoir-faire d'exception, Patek Philippe préserve une tradition d'innovation couronnée par un important répertoire de plus de 100 brevets.

Patek Philippe a toujours recherché la perfection, en créant des garde-temps d'une qualité et d'une fiabilité sans égales. Des montres précieuses se distinguent par leur exclusivité et leur rareté, un héritage unique à transmettre de génération en génération. Pour maintenir ce niveau d'excellence, la firme investit dans l'innovation liée aux nouveaux matériaux et aux technologies de pointe, tout en préservant la tradition du grand art horloger et en appliquant les standards de contrôles de qualité les plus sévères de toute l'industrie.

Activité(s) spécifique(s): Haute Horlogerie.

Offres d'emploi

- › Réalisation de projets de Bachelor, Master
 - › Réalisation de missions de stage
 - › Engagement de jeunes diplômés
- <https://careers.patek.com/>

Profils recherchés

- Vous êtes diplômés EPF ou HES en:
- › Industrialisation
 - › Informatique
 - › Logistique
 - › Matériaux
 - › Mécanique
 - › Microtechnique
 - › Production

Notre entreprise familiale vous offre un cadre de travail basé sur : la Qualité, le Respect, la Coopération, l'Engagement, l'Ouverture au changement.

PHIDA

GROUPE

UNE FAMILLE D'ENTREPRISES

Site Web	www.phida-groupe.ch
Langues	Français
Lieux	Suisse Romande et Haute Savoie
Nombre d'employés	Monde (Suisse incluse) : 500 Suisse: 450
Année de fondation	1931
Chiffre d'affaires	CHF 150 M

PHIDA
GROUPE

Stand: C03
Jeudi 10

Description

PHIDA est un groupe familial basé à Renens, actif dans 4 secteurs d'activité : la Construction, l'Événementiel, le Service, ainsi que l'Investissement. Historiquement présent dans le domaine de la Construction comme un acteur phare de l'enveloppe du bâtiment, le Groupe s'est ensuite développé via des acquisitions dans le secteur de l'Événementiel et la création de sociétés de services aux entreprises. Des investissements dans des start-ups sont également réalisés lorsque les projets sont en adéquation avec notre vision. Orienté vers l'avenir, le Groupe poursuit son développement grâce à des équipes réparties dans une vingtaine de sociétés en Suisse romande et une en France. Plus que des valeurs, l'esprit de famille, la confiance, la loyauté, le respect et l'humain font partie de l'ADN de PHIDA. Dans cet esprit, le Groupe est très attentif au développement professionnel ainsi qu'à l'équilibre personnel de ses collaborateurs. Nous accompagnons chacun d'entre eux de différentes manières pour les aider à s'épanouir.

Activité(s) spécifique(s): Construction, Services aux entreprises, Événementiel, Investissement.

Offres d'emploi

Pour notre secteur de la construction, nous recherchons des conducteurs de travaux, des calculateurs et des responsables opérationnels. Vous serez amené à gérer des activités pluridisciplinaires : relations commerciales avec les clients, commandes auprès des fournisseurs, suivi opérationnel des chantiers, gestion d'équipe et relations avec le management. De plus, notre Groupe recherche régulièrement d'autres profils hors construction, tels que pour le département RH, IT ou comptabilité.

Profils recherchés

Bachelor / Master Ingénieur – idéalement Génie Civil ou IT

Ouvert à d'autres profils jeunes et dynamiques, attirés par le monde de l'entrepreneuriat, dans la construction ou les autres secteurs. Si vous êtes motivés par un environnement fait de challenges et avec l'envie d'évoluer au sein d'un Groupe en plein développement, n'hésitez pas à venir nous rencontrer sur notre stand.

Construction



Looking for a purpose?

Build a smoke-free future with us.

Applications for paid internships at **PMI in Switzerland** now open.

APPLY NOW

#MAKEHISTORY

Website	www.pmi.com/careers
Languages	English
Location	Lausanne, Neuchâtel
Number of employees	Worldwide (Swiss included): 87'000 Switzerland: 3'500
Year of foundation	1847
Turnover	-

Stand: R01
Thursday 10
R16
Friday 11

Presentation: Room 5BC
Monday 07, 11:00

Interview box: Thursday 10 & Friday 11

Description

Ready to be surprised ?

An internship at Philip Morris International offers a lot more than you might expect. You'll be part of a global organisation, with endless opportunities. You'll have the space to think for yourself and try out new ideas. It's a chance to start off your career with the backing of an international business behind you, but with the freedom you'd normally find in a startup.

Right now, we're completely rethinking our products, working towards a smoke-free future, we're making history and it'll change PMI and the rest of the tobacco industry forever. That means doing things that haven't been done before. That's why we value your perspectives and fresh thinking. We'll play to your strengths, getting you involved in projects that match your skills and interests.

For those who enjoy taking responsibility for their own development, our internships are where you can push yourself. For those who are inspired by the chance to shape the future of a global industry, PMI is the place to be.

Join us.

Field(s) of activity: Tobacco, Life Sciences, Engineering.

Job offers

We have opportunities across all areas of our business. And as a global player, this could be just the start of your career journey.

Come and talk to us about roles in:

- › Operations;
- › Finance;
- › Marketing;
- › Science;
- › Engineering;
- › And more.

Required profiles

We're not looking for people with qualifications in a specific area. We're more interested in what you can bring as an individual, and where you see yourself going in the future. The qualities we are looking for are:

- › analytical thinking,
- › problem-solving,
- › customer focus,
- › innovation that matters,
- › personal growth mindset and
- › communication skills



Brilliant teams. All it takes is the right people.

Asset Management
Wealth Management
Asset Services
Alternative Investments



www.pictet.com



Building Responsible Partnerships

Website	https://www.group.pictet/
Languages	English, French
Location	HQ: Geneva + 30 offices worldwide
Number of employees	Worldwide (Swiss included): 5'500 Switzerland: 3'200
Year of foundation	1805
Turnover	-



Stand: F36
Thursday 10 & Friday 11
Presentation: Room 5BC
Wednesday 09, 16:00
Workshop: Room 5BC
Friday 11, 09:00

Description

Pictet Group is one of the leading independent wealth and asset managers based in Europe, with CHF 686 billion in assets under management or custody at 31 December 2023. The Group is owned and managed by seven managing partners and comprises four business units: asset management, wealth management, alternative advisors and asset services.

The principles on which Pictet has thrived over two centuries – independence, long-term thinking, partnership, responsibility and entrepreneurial spirit – have remained unchanged. For our clients, colleagues, and wider society, we always aim to do the right thing and honour our commitment to enduring quality.

Headquartered in Geneva, Switzerland, Pictet employs more than 5,500 people across 30 offices in 19 countries around the world.

Field(s) of activity: Wealth and asset management, technology, IT, data, trading.

Job offers

- › Graduate programme (permanent contract): 18 to 24-month experience, which offers rotations in different teams and specific training to build your expertise and professional skills.
- › IT Experience programme: a 12-month programme, with rotation within various IT departments. This may lead to a full-time position.
- › Internship/Master thesis: 6 to 2-month opportunities available in most divisions. Check-out our recruiting platform and set up an email alert to receive our latest job openings.

Required profiles

- At Pictet, successful professionals typically demonstrate:
- › Curiosity and an open mind-set
 - › A keen sense of initiative
 - › Flexibility and motivation
 - › Learning agility
 - › Strong interpersonal skills



FLY TO THE FUTURE WITH US!

Start your trainee program at Pilatus and take off into the world of aviation.

Website	https://www.pilatus-aircraft.com
Languages	English, German
Location	Stans
Number of employees	Worldwide (Swiss included): 3'200 Switzerland: 3'000
Year of foundation	1939
Turnover	1,5 Md

Description

Founded in 1939, Pilatus Aircraft Ltd develops and produces the world's most unique aircraft: from the legendary PC-12, the best-selling single-engine turboprop in its class, to the PC-7 MKX and PC-21 and associated simulators, the market-leading systems for pilot training. The brand-new PC-24 is the world's first ever business jet designed for use on short unprepared runways. The Pilatus team consists of over 3,000 exceptional employees who make the company, which is domiciled in Stans, one of the largest and most innovative employers in Central Switzerland. The Pilatus Group also includes independent subsidiaries in the USA and Australia. Pilatus provides training for over 140 apprentices and trainees in various professions – job training for young people has always been a very high priority. Pilatus remains committed to Switzerland as a hub for work and new ideas, and acts in a sustainable and environmentally-conscious manner at all times.

Field(s) of activity: Aircraft Manufacturer.

Job offers

- › A committed, international team and unique projects
- › Flexible working hours and individual pension solutions
- › Support for training and opportunities for personal and professional development
- › Discounted meals in our staff restaurant and various discounts for employees
- › Team events at which we celebrate our successes together

Required profiles

- › Aerospace Engineer
- › Mechanical Engineer
- › Electrical Engineer
- › GBTS (ground based training system) System Engineer





Prêt pour la prochaine étape?
Envoie ta

candidature

dès maintenant pour l'un de nos
postes vacants ou pour un stage !



#joinus

Site Web	www.pini.group
Langues	Français, Italien, Anglais, Allemand
Lieux	Lausanne, Fribourg, Sion, 13 autres succursales en Suisse et 34 à l'étranger
Nombre d'employés	Monde (Suisse incluse): 1'200 Suisse: 400
Année de fondation	1950
Chiffre d'affaires	126 Mio CHF



Stand: F02
Jeudi 10

Présentation: Salle 1C
Mardi 08, 17:00

Description

Pini Group SA est une société d'ingénierie et de consulting européenne leader avec plus de 70 ans d'expérience au niveau national et international (plus de 1'200 collaborateurs sur 5 continents). Nous proposons une vaste gamme de services principalement dans le domaine des ouvrages d'art, bâtiments, souterrains, infrastructures (routières, ferroviaires, aéroportuaires) et de l'environnement dans le cadre de projets importants et stratégiques tels que : tunnel de base du Gottard – tunnel de base Lyon-Turin (TELT) – Postes de transformation, lignes électriques – assainissement tronçon Vennes-Chebres, autoroute N09 (OFROU) – Hôpital du Valais à Sion – Gare CFF à Coppet – Cargo Sous Terrain.

Une attention particulière au savoir-faire local, associée à la mise en œuvre des meilleures pratiques employées à l'échelle globale, permet à nos équipes multidisciplinaires de développer des solutions intelligentes, avantageuses et durables pour les générations actuelles et futures. La rapidité d'action, le pragmatisme, l'efficacité et une touche d'élégance sont notre stratégie.

Activité(s) spécifique(s): Bureaux d'ingénieurs, conseils et bureaux d'études.

Offres d'emploi

- › Ingénieur(e)s en infrastructure routière
- › Ingénieur(e)s en infrastructure ferroviaire
- › Ingénieur(e)s en infrastructure aéropotuaire
- › Ingénieur(e)s en structure
- › Ingénieur(e)s en environnement
- › Ingénieur(e)s en hydraulique

Profils recherchés

Titulaire d'un master/docteurat
Précédente expérience un stage réalisé de préférence dans un domaine similaire

De langue maternelle française (ou C1), vous connaissez une autre langue nationale
De nature dynamique, inventif et flexible ; vous faites preuve d'initiative et êtes à l'aise dans un environnement multiculturel

Votre soif de relever de nouveaux challenges à nos côtés est votre plus grande motivation

Stratégie de neutralité climatique ?

Le secteur du bâtiment est essentiel pour atteindre les objectifs de l'accord de Paris sur le climat d'ici 2050. La décarbonisation profite à tous les acteurs du bâtiment - investisseurs, propriétaires et gestionnaires d'actifs compris. En effet, une réduction ciblée des émissions est également rentable sur le plan financier.



PEOPLE

Fidélisation du locataire par un meilleur confort de vie



PLANET

Exigences légales et décisions politiques



PROFIT !

Valeur marchande augmentée, meilleur taux d'occupation

L'avenir appartient aux bâtiments climatiquement neutres ! pom+ vous permet d'atteindre des objectifs de durabilité ambitieux- qu'ils soient personnels ou liés à des prescriptions légales, autant au niveau d'un objet que d'un portefeuille, le tout avec une meilleure rentabilité ! www.pom.ch/climat

**making
sustainability
real**

Site Web	www.pom.ch
Langues	Anglais, Français, Allemand
Lieux	Zürich, Lausanne, Bâle, Berne, St-Gall, Berlin, Francfort
Nombre d'employés	Monde (Suisse incluse) : 122 Suisse: 110
Année de fondation	1996
Chiffre d'affaires	20.8 M



Stand:

B02
Jeudi 10

Description

pom+ est une société suisse de conseil, fournissant des prestations de services dans le domaine du bâtiment, des infrastructures, des entreprises et des organisations dans les domaines de la construction, de l'équipement, de l'immobilier et de la gestion de portefeuille d'actifs. Les compétences clés de pom+ couvrent la mesure des performances, l'élaboration de stratégies, l'optimisation des ressources, le conseil en durabilité, le déploiement de technologies et les stratégies de numérisation, ainsi que des solutions qui prennent en compte le cycle de vie des biens immobiliers et des infrastructures. Avec son siège à Zurich et des bureaux à Bâle, Berne, Lausanne, Saint-Gall, Francfort et Berlin, pom+, spin-off de l'ETH Zurich, a déjà conseillé plus de 700 clients dans le cadre d'environ 7'000 projets en Suisse et à l'étranger.

Activité(s) spécifique(s): Stratégie et consulting en processus, direction de projet.

Offres d'emploi

Consultants dans les domaines de la gestion de projet, du développement durable ainsi que dans les nouvelles technologies. Pour plus de renseignements :

www.pom.ch/fr/carriere/postes-a-pourvoir

Profils recherchés

Profils liés au développement de nouvelles technologies et au développement durable, personnalités à l'aise face à des clients exigeants et à la gestion du changement.



Stand: F30
Friday 11



"MY MODELS WILL IMPROVE THE LIVES OF BILLIONS OF CONSUMERS"

#PGDAY 1

"Get into the details" and zoom in or out the 1.5TB of individual consumer data collected daily from our 4.6B consumers.

As a data scientist you will be using your technical skills in statistics, computing or machine learning to answer real business questions from Day 1.



Website	http://www.pgcareers.com
Languages	English
Location	Geneva and Zurich but we are present in 70 countries worldwide.
Number of employees	Worldwide (Swiss included): 95'000 Switzerland: ~1'800
Year of foundation	1837
Turnover	\$ 82 B

Description

P&G was founded over 180 years ago as a simple soap and candle company. Today, we're the world's largest consumer goods company and home to iconic, trusted brands that make life a little bit easier in small but meaningful ways. We've spanned three centuries thanks to three simple ideas: leadership, innovation and citizenship. The insight, innovation and passion of talented teams has helped us grow into a global company that is governed responsibly and ethically, that is open and transparent, and that supports good causes and protects the environment. This is a place where you can be proud to work and do something that matters. From Day 1, you'll help fulfill our purpose of improving lives for 5 billion consumers in 180 countries through leading, billion-dollar brands such as Pampers, Oral-B, Head & Shoulders, Gillette, Ariel and Always, among 65 others. We always begin with the consumer in mind, and then we see how our brands can go beyond while leading industry-changing technology such as collaborative robots, motion sensors, Blockchain, and new polymer developments.

Field(s) of activity: Fast Moving Consumer Goods.

Job offers

P&G is always looking for the best and brightest from universities and colleges around the world.

We are looking for talented and exceptional people with an university degree (Master, Bachelor and MBA) from all different fields of study. We also offer internship positions all year for students across all of our function areas such as Data Science, Analytics, Finance, R&D, Supply Chain or Management.

Required profiles

University degree from all different fields of study. We hire based on the potential we see in people, so here, you'll be trusted to dive right in, take the lead, use your initiative, and build billion-dollar brands that help make everyday activities easier and make the world a better place. Fill in our online application form on

www.pgcareers.com.

**PRÊT.E À DONNER
LE COUP D'ENVOI
À TA CARRIÈRE ?**

JURA L'ORIGINAL

PROMOTION ÉCONOMIQUE

Site Web	https://www.vivredanslejura.ch
Langues	Anglais, Français, Allemand
Lieux	Delémont, Porrentruy, Saignelégier
Nombre d'employés	Monde (Suisse incluse) : - Suisse: -
Année de fondation	-
Chiffre d'affaires	-

PROMOTION
ÉCONOMIQUE

Stand: B13
Vendredi 11
Workshop: Salle 3C
Vendredi 11, 09:30

Description

Les entreprises jurassiennes offrent des opportunités de carrière attrayantes au sein de PME ultra-modernes dans des secteurs de pointe tels que la machine-outil, l'automation, la robotique, les technologies médicales, l'horlogerie, la microtechnique et les technologies numériques, pour n'en citer que les principaux.

Si vous aspirez à un équilibre idéal entre votre vie personnelle et professionnelle, le canton du Jura présente de solides arguments en sa faveur !

En fait, savez-vous que le Jura est le canton offrant le revenu librement disponible le plus élevé de Romandie ?

Le site www.vivredanslejura.ch vous renseignera davantage.

Activité(s) spécifique(s): Industrie des machines, industrie de précision, automation, MedTech, etc.

Offres d'emploi

Prêt.e.s à relever des défis et prendre des responsabilités ?

Des emplois intéressants dans des PME innovantes jurassiennes attendent de jeunes diplômé.e.s.

Profils recherchés

Diplômé.e.s en quête d'un défi professionnel stimulant avec des perspectives d'évolution et qui souhaitent un cadre de vie propice à un équilibre vie pro / vie perso idéal.

Bring your passion to our projects!

PSIDEO is a global cloud IT services provider and software publisher headquartered in Geneva.

Operating in more than 30 countries, we offer IT services to multinational companies and international SME clients.

We are as well developing B-Com, an event management software used worldwide by global leaders of this industry; and NGIT Endpoint Management, a Windows & Linux systems management suite.

As an engineering company, we value technical skills over all.

Are you passionate about IT technology?

Motivated to design a robust IT infrastructure or to carry out complex software development projects?

Then you could be part of PSIDEO's engineering teams and help out our customers to perform in their market!

PSIDEO

- IT as a service - NGIT managed services
- Adaptative outsourcing
- Multidisciplinary approach

B|COM

- Large scale applications
- Full-stack development
- Design, architecture, coding

Code snippet:

```

    2 a = replaceAll(", ", " ", a); a = a.replaceAll(" ", "");
    3 return a.split(" "); } $($("#unique").click(function() {
    4 var a = array_from_string($("#fin").val());
    5 var b = a.length;
    6 var c = use_unique(array_from_string($("#out").val()));
    7 if (c < 2 * b - 1) { return; }
    8 for (var i = 0; i < b; i++) {
    9     if (a[i] == c) {
    10        this.trigger("click");
    11    }
    12 }
    13 }
    14 );
    15 });
    16 
```

Website	https://www.psideo.com
Languages	English, French
Location	Geneva, Singapore
Number of employees	Worldwide (Swiss included): - Switzerland: -
Year of foundation	2001
Turnover	-

Stand: F28
Présentation: Room 1C,
Interview Box: Thursday 10 & Friday 11
Wednesday 09, 09:30

Description

PSIDEO is a technology provider with two separate but closely collaborating businesses.

PSIDEO is an outsourced IT department offering:

- › IT as a Service "NGIT Managed Services" - IT at a fixed price per service unit per month
- › IT audit, consulting, implementation, maintenance and operation services
- › Hardware and Software components of our "NGIT components" based solutions
- › Adaptive IT Outsourcing services matching the level of outsourcing our customers need, from support to strategic IT positions

PSIDEO is a software engineering company offering a leading event management platform and developing software solutions used in the context of our IT infrastructure services business.

Job offers

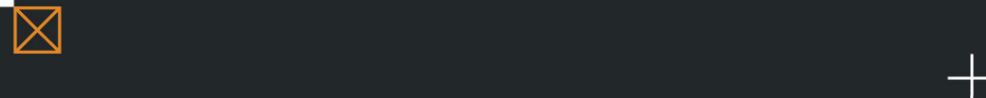
- › Full stack software engineers
- › IT infrastructure engineers

Please visit

<https://www.psideo.com/careers> for details

Required profiles

- › Master in computer sciences, communication systems or cybersecurity with passion for technology
- › Creative
- › Eager to learn



Be a part of our diverse community of solvers.

We believe that challenges are better solved together. That's why you'll join a diverse, global community of solvers - an unexpected mix of people that come together to build trust in society and solve important problems.

Be a part of The New Equation.



Website	www.pwc.ch/careers
Languages	English, French, German
Location	14 offices in Switzerland, 1 in the Principality of Liechtenstein
Number of employees	Worldwide (Swiss included): 364'232 Switzerland: 3'864
Year of foundation	1849
Turnover	CHF 970 M

Stand:
B08
Thursday 10



Description

PwC Switzerland is the leading audit and advisory company in Switzerland. As an independent member of the international PwC network, we help organisations and individuals to deliver solutions and sustained outcomes in the areas of assurance, advisory and tax services.

We believe that challenges are better solved together. That's why you'll join a diverse, global community of solvers – an unexpected mix of people that come together to build trust in society and solve important problems. We invite you to be a part of The New Equation.

Apply now at www.pwc.ch/careers.

Field(s) of activity: Consulting, Deals, Cybersecurity, Forensics, Data & Analytics, Tax, Digital Audit.

Job offers

- › Internships
- › Graduate positions
- › Graduate programmes
- › Experienced positions

Required profiles

- Master degree in :
- › Cybersecurity
- › Data Science
- › Financial Engineering
- › MTE
- › Mathematics
- › Computer Science



APPLY HERE



WHO WE ARE

Qube Research & Technologies is a quantitative and systematic investment manager, operating in all liquid asset classes across the world.

We are a technology and data driven group implementing a scientific approach to investing.

Combining data, research, technology and trading expertise has shaped QRT's collaborative mindset which enables us to solve the most complex challenges.



London • Paris • Zurich • Geneva • Dubai • Aarhus
Mumbai • Shanghai • Singapore • Honk-Kong

Website	https://www.qube-rt.com/
Languages	English, French
Location	London, Paris, Zurich, Geneva, Aarhus, Dubai, Shanghai, Mumbai, Singapore, Hong-Kong
Number of employees	Worldwide (Swiss included): 1'200 Switzerland: 40
Year of foundation	2018
Turnover	-



Stand: L03
Friday 11

Description

Qube Research & Technologies (QRT) is a global investment manager where we deploy a diverse range of investment strategies across geographies, asset classes and time frames. Combining data, research, technology and trading expertise has shaped QRT's collaborative mindset which enables us to solve the most complex challenges. QRT's culture of innovation continuously drives our ambition to deliver high quality returns for our investors.

Field(s) of activity: Global Quantitative and Systematic Investment Manager.

Job offers

› Internship, Quantitative Research

Identify statistical patterns and opportunities by leveraging complex data, and create high quality predictive signals using large and diversified datasets.

› Internship, Quantitative Developer

Join one of our Software Engineering, Data Science, Data Engineering or Infrastructure teams to develop efficient, robust, and optimized software for Research and Trading.

Required profiles

Visit our career site:

<https://www.qube-rt.com/careers/>



Stand: L16
Thursday 10 & Friday 11

Website	https://ra2.tech
Languages	English, French
Location	Montreux
Number of employees	Switzerland: 25
Year of foundation	2019
Turnover	-



Description

RA2 TECH SA, founded in 2019 in Montreux, is a vibrant technology innovation company.

Our mission is to lead in technological advancements, offering cutting-edge solutions to our clients. We are committed to shaping a better future through continuous innovation and dedication.

Our expert team is focused on delivering exceptional service and pioneering technology solutions, aiming for accessibility, efficiency, and transparency in technology for all. Join us in our journey to redefine technology and be part of a visionary company committed to making a significant impact.

Field(s) of activity: Finance Décentralisée - blockchain.

Job offers

Frontend Developer, Backend Developer, Blockchain Developer (Smart-contract Developer in Solidity or Solana), Mathematician, Defi Expert, Product Owner, HR

Required profiles

Frontend Developer, Backend Developer, Blockchain Developer (Smart-contract Developer in Solidity or Solana), Mathematician, Defi Expert, Product Owner, HR

Stand: B07
Jeudi 10 &
Vendredi 11

Site Web	www.rhomberg-sersa.com
Langues	Anglais, Français, Allemand
Lieux	Ecublens, Zürich, Villmergen, Effretikon, Burgdorf, Lumino
Nombre d'employés	Monde (Suisse incluse): 3'000 Suisse: 1300
Année de fondation	1948
Chiffre d'affaires	-

Description

Ta carrière en bonne voie

Les personnes fortes ayant un véritable sens de la communauté sont toujours les bienvenues chez nous. Après tout, pour faire naître une success-story, le travail doit être porté par la détermination, la fierté et le plaisir. C'est précisément ce qui caractérise nos collaboratrices et collaborateurs: au sein de la «Team of Steel», tu découvriras chaque jour ce que signifie travailler avec des personnes formidables. Tu vois les choses en grand? Ça tombe bien, nous aussi! Rhomberg Sersa Rail Group Schweiz est l'une des entreprises les plus vastes d'Europe dans son secteur. Nous proposons un éventail quasi complet de techniques ferroviaires dans les domaines de la construction, de l'équipement et du service. Avec nous, tu façoneras activement et durablement l'avenir de la mobilité. Nous créons des perspectives et appiquons également notre sens des responsabilités et de la solidarité dans nos relations de travail: au sein de la «Team of Steel», on peut compter les uns sur les autres. Car ce que nous construisons dure.

Activité(s) spécifique(s): Construction voies ferrées.

Offres d'emploi

<https://jobs.rhomberg-sersa.com>

Profils recherchés

«Team of Steel»



AT RICHEMONT

We Craft the Future



Website	https://www.richemont.com/
Languages	English, French
Location	Geneva, Switzerland
Number of employees	Worldwide (Swiss included): 40'000 Switzerland: 10'000
Year of foundation	1988
Turnover	CHF 20.6 billion

R I C H E M O N T

Stand: R16
Thursday 10

Presentation: Room 4BC
Wednesday 09, 14:30

Workshop: Room 2C
Thursday 10, 09:30

Description

With over 40,000 colleagues around the world, Richemont is the owner of 28 prestigious Maisons and businesses, recognised for their excellence in jewellery, watches, fashion and accessories, and distinguished by their craftsmanship and creativity.

Each of our Maisons and businesses have their own management team to lead design, product development, manufacturing, marketing, communication, distribution, and customer services in order to preserve their distinctiveness.

As a family-spirited group, Richemont takes a long term view in nurturing its Maisons and businesses. The Group supports them in creating exceptional products, true to their heritage and in line with their values. We help them to thrive in new and existing markets, to set unparalleled standards of service, and to create memorable experiences for today's highly sophisticated customers, who are at the core of our approach.

We are united in our constant quest for creativity, innovation, and excellence.

Richemont is also recognised to be one of the Most Attractive Employers in Switzerland by Universum.

Field(s) of activity: Digital & Innovation, Retail, Manufacturing, Marketing, Finance, HR, etc..

Job offers

- › Internships
- › Graduate programs
- › Full-time positions

Required profiles

- › Engineering
- › Data Science & Analytics
- › Computer Science
- › Statistic, Mathematics
- › Finance
- › Robotics





Construisez votre futur avec Rolex !

Nos montres sont uniques, notre accompagnement de la nouvelle génération aussi. Faire d'une expérience professionnelle en entreprise un tremplin pour votre carrière, vous immerger dans la pratique, participer à des projets novateurs en ayant accès à des technologies de pointe, progresser dans vos connaissances, assumer des responsabilités, tisser des liens avec Rolex : voilà ce que nous vous proposons. Que vous soyez jeune diplômé·e ou étudiant·e d'une école supérieure, en quête d'un premier emploi ou à la recherche d'un stage, Rolex vous offre des opportunités adaptées à vos envies. Intégrer une équipe passionnée!



www.carrieres-rolex.com
Rejoignez-nous !



Site Web	www.rolex.com www.carrieres-rolex.com
Langues	Anglais, Français
Lieux	Genève, Bienne ainsi que 25 filiales et près de 900 centres de service dans le monde
Nombre d'employés	Monde (Suisse incluse) :+ 14'000 Suisse: +9'000
Année de fondation	1905
Chiffre d'affaires	-



Partenaire Principal

Stand: C01
Jeudi 10 & Vendredi 11

Présentation: Salle 5BC
Mercredi 09, 11:00

Loge d'entretien Jeudi 10 & Vendredi 11

Description

Une réputation inégalée de qualité et de savoir-faire.

Rolex, manufacture horlogère suisse établie à Genève, est réputée dans le monde entier pour son savoir-faire et la qualité de ses produits. Ses montres Oyster Perpetual et Perpetual, toutes certifiées Chronomètre Superlatif pour leur précision, leurs performances et leur fiabilité, sont symboles d'excellence, d'élegance et de prestige. Inscrit sur chaque montre Oyster, le terme « Perpetual » représente bien plus qu'un mot sur un cadran, c'est une philosophie qui incarne la vision et les valeurs de la marque, une recherche perpétuelle de l'excellence que le fondateur Hans Wilsdorf a transmise à l'entreprise. Rolex est ainsi à l'origine de nombreuses innovations horlogères majeures, dont l'Oyster, première montre-bracelet étanche, née en 1926, et le remontage automatique par rotor Perpetual, inventé en 1931. Rolex a déposé plus de 600 brevets depuis sa fondation.

Activité(s) spécifique(s): horlogerie et microtechnique.

Offres d'emploi

Profils recherchés

- | | |
|--|--|
| La passion de la qualité fait intégralement partie de l'identité de Rolex. La marque recherche des femmes et des hommes excellant tant par leurs connaissances théoriques et leur savoir-faire pratique que par leur savoir-être des personnes désireuses de valoriser leurs compétences au service d'une entreprise pionnière misant résolument sur les ressources de l'ingéniosité humaine en matière de créativité et d'innovation. | <ul style="list-style-type: none"> › Cybersécurité › Data Science › Génie électrique et électronique › Génie mécanique › Informatique › Ingénierie mathématique › Management durable et technologie › Management, technologie et entrepreneuriat › Microtechnique › Physique et Physique appliquée › Robotique › Science et génie des matériaux › Science et ingénierie computationnelles › Science et Technologie de l'Energie › Science et ingénierie de l'environnement › Statistiques › Systèmes de communication |
|--|--|
- Pour plus d'information, visitez le site : www.carrieres-rolex.com



>>> Ensemble pour réussir



ROLLOMATIC®
www.rollomaticsa.com / info@rollomatic.ch

Site Web	http://www.rollomatic.ch/
Langues	Anglais, Français
Lieux	Le Landeron (NE), Parc de l'innovation de l'EPFL (VD), Parc de l'innovation Suisse à Bienna (BE)
Nombre d'employés	Monde (Suisse incluse): 400 Suisse: 320
Année de fondation	1989
Chiffre d'affaires	

ROLLOMATIC®

Stand: C33
Vendredi 11
Présentation: Salle 1C
Mercredi 09, 16:30

Description

La société Rollomatic est une entreprise privée suisse spécialisée dans la conception et la fabrication de machines CNC de haute précision pour l'affûtage d'outils coupants, la rectification cylindrique et la découpe par laser d'outils en matière ultra-dure.

Orientée client, elle fournit des solutions complètes pour la réalisation d'outils de précision, en passant du profilage des meules à la mesure des pièces finies.

Les outils de coupe nécessaires à la fabrication des smartphones, tablettes, avions, automobiles et appareils médicaux sont des produits High-Tech réalisés sur des machines de haute précision.

Depuis sa création en 1989, Rollomatic conçoit, fabrique et commercialise ces systèmes de production dans le monde entier, innovant constamment dans l'industrie numérique afin de développer de nouveaux processus d'usinage. Elle consacre une importante partie de son travail à la connectivité des machines, la surveillance des processus à distance, le traitement de l'information et oriente ses recherches vers la 4ème génération industrielle.

Activité(s) spécifique(s): Machines-Outils, Ingénierie, Développement Logiciel, Mathématiques.

Offres d'emploi

Projets de Master EPFL (software, mathématique, mécanique, laser)

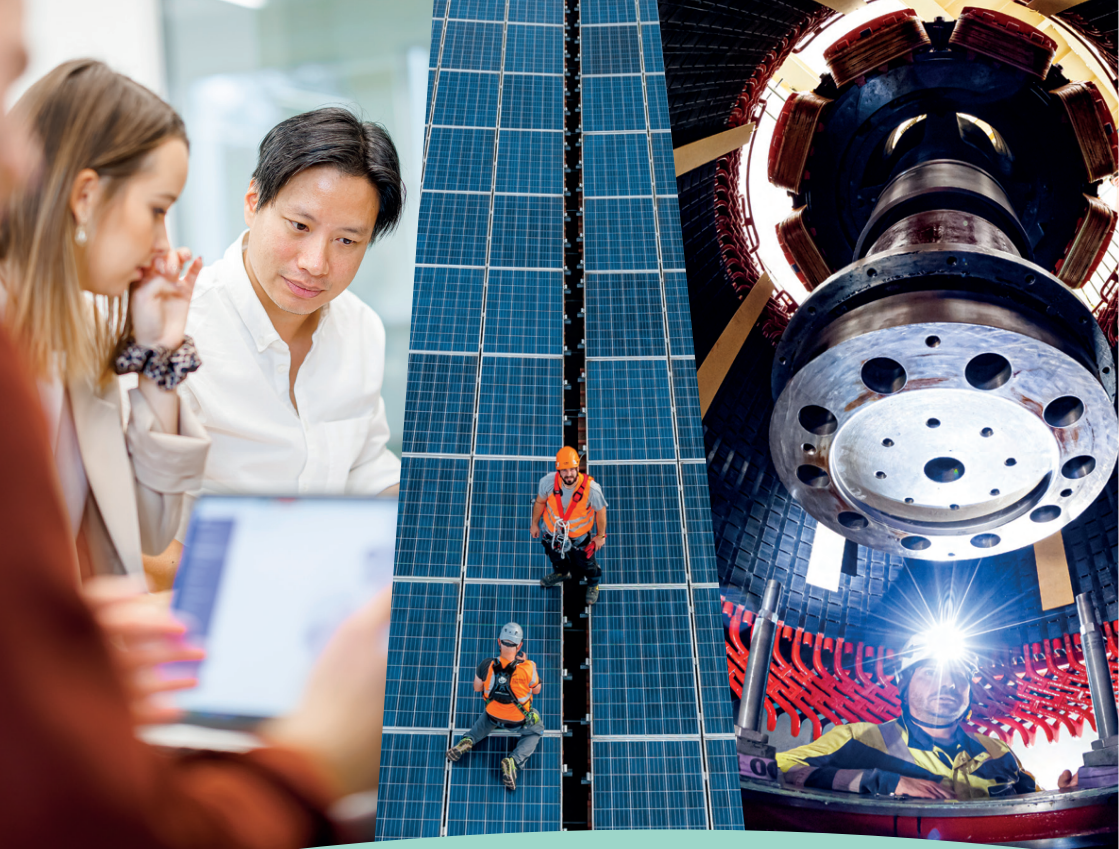
Offres de stage pour étudiants (Bachelor ou Master en computational science, mathématique, data science) Postes Ingénieur/e software (Français et Allemand)

Profils recherchés

- › Ingénieur/e en mathématiques
- › Ingénieur/e en software
- › Ingénieur/e en génie mécanique
- › Ingénieur/e en microtechnique



Stand:

R08
Jeudi 10 & Vendredi 11

Rejoins-nous!



Une multitude de métiers.
Une multitude d'opportunités.



Vers un avenir durable.

Site Web	www.romande-energie.ch
Langues	Français
Lieux	Morges
Nombre d'employés	Monde (Suisse incluse) : 1'350 Suisse: 1'350
Année de fondation	1997
Chiffre d'affaires	CHF 928 M (2023)

Description

Énergéticien de référence et premier fournisseur d'électricité en Suisse romande, le Groupe Romande Energie propose de nombreuses solutions durables dans les domaines de la production et la distribution d'énergies, ainsi que dans celui de l'efficacité énergétique des bâtiments. Par sa production propre 100% renouvelable, ses services innovants et sa politique de responsabilité sociétale, le Groupe entend développer avec ses clients, ses investisseurs et ses collaborateurs un meilleur cadre de vie pour notre région.

Activité(s) spécifique(s): Prod. et distrib. d'énergies renouvelables, recherche et dév. de nouvelles énergies, gestion des services énergétiques, etc.

Offres d'emploi

Nous sommes régulièrement à la recherche de jeunes talents intéressés à rejoindre une équipe moderne, dynamique et innovante. Une équipe qui a envie de proposer un cadre sain et inspirant pour la population environnante. Une équipe qui croit en un avenir meilleur et durable.

Si toi aussi tu partages cette vision, alors rends-toi sur notre site internet et dépose ta candidature :

www.romande-energie.ch/carrieres

Ce serait un honneur de t'avoir parmi nous !
Deviens notre source d'énergie !

Profils recherchés

- › Ingénieur de projets
- › Data engineer
- › Data scientist
- › User researcher
- › System and Data Architect
- › Social Strategist
- › Product Designer & Business Developer
- ... et plein d'autres encore !

Renseigne-toi !



Build your future with us – exciting challenges await!

We plan, build and support
An engineering office and construction company under one roof

rothpletz.ch

Website	https://www.rothpletz.ch/
Languages	English, French, German
Location	Aarau (CH), Bern (CH), Olten (CH), Zurich (CH), Florenz (IT)
Number of employees	Worldwide (Swiss included): 180 Switzerland: 160
Year of foundation	1918
Turnover	-

Stand: C28
Thursday 10

Description

Our employees are the cornerstone of our company's success. We harness this potential by providing progressive working conditions and fostering an environment of fairness, trust and collaborative effort. We place a strong emphasis on solid training and professional growth, offering an excellent working environment that supports career development.

Our teams of construction specialists, including engineers, constructors and site managers, are based at our four sites in Aarau, Bern, Olten and Zurich. Our expertise covers a broad spectrum of state-of-the-art civil engineering. Moreover we have used, refined and further developed numerous construction methods and tunnelling techniques in Swiss tunnel construction. We work flexibly with a focus on quality and costefficiency, assembling dedicated, specialised teams committed to optimising scheduling throughout the planning process. Our planning teams work closely with specialists from our construction company, providing expert advice, support and technical assistance to clients in the private and public sectors throughout every project.

Field(s) of activity: Engineering and construction company.

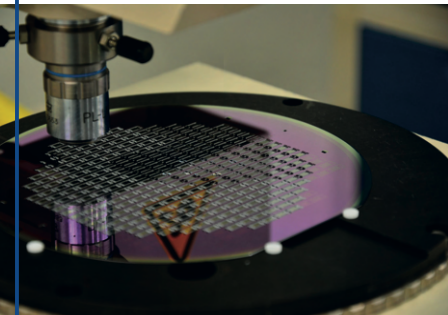
Job offers

- › Internships: We customise an internship to your individual needs and interests. Immerse yourself in the multifaceted spectrum of engineering.
- › Combined internships: Here you will familiarise yourself with the tasks of project engineers on the one hand and gain an insight into the construction company on the other.
- › Direct entry: Small teams and a family atmosphere provide you with optimum support when starting your career.

Required profiles

- Civil engineering
- › Structural engineering
- › Geotechnics
- › BIM engineering

Explore further career opportunities:
<https://www.rothpletz.ch>

ELECTRONICS & DEFENSE


Safran Sensing Technologies Switzerland, a subsidiary of Safran Electronics & Defense, designs and manufactures high-end MEMS accelerometers for demanding applications in the Aerospace, Defense, Energy and Industrial markets.


WHERE YOUR CAREER TAKES OFF


Safran Timing Technologies, a subsidiary of Safran Electronics & Defense, is a world leader in rubidium atomic clocks, ultra-stable oscillators, and Hydrogen MASER, which are integrated into Global Positioning Navigation Systems both on board satellites and for ground stations.

**Advance Your Career
with Safran
Join a Leader in Navigation
& Timing Technologies**



Site Web	www.safran-sensing-technologies.com
Langues	Anglais, Français
Lieux	Yverdon-les-Bains, Neuchâtel
Nombre d'employés	Monde (Suisse incluse) : 92'000 Suisse: 150
Année de fondation	2001
Chiffre d'affaires	€ 23 milliards (2023)

Stand: F08
Présentation: Jeudi 10 Salle 1C
Mercredi 09, 16:55

Description

Safran possède plusieurs filiales en Suisse notamment Safran Sensing Technologies Switzerland, Safran Timing Technologies et Safran Vectronix. Safran est un groupe international de haute technologie et équipementier de premier rang dans les domaines de l'Aéronautique, de l'Espace et de la Défense. Implanté sur tous les continents, le Groupe Safran emploie plus de 92'000 collaborateurs pour un Chiffre d'affaires de 23 milliards d'euros en 2023. En Suisse, Safran développe, fabrique et commercialise des capteurs inertIELS MEMS de haute performance ainsi que des horloges atomiques de pointe pour les marchés de l'industrie, de l'aéronautique et de la défense et du spatial. La société, largement tournée vers l'exportation, travaille aussi bien pour le marché ouvert que pour les besoins internes du Groupe. N°1 européen de la navigation inertielle et du timing, Safran dispose en Suisse de plusieurs sites d'expertise et de fabrication de technologies de pointe.

Activité(s) spécifique(s): Industrie, Aéronautique et Defense.

Offres d'emploi

Voir les offres courantes sous :

www.safran-group.com/countries/switzerland

Profils recherchés

Ingénieurs spécialisés en technologies silicium ou microassemblage. Ingénieurs de développement, avec spécialités en physique, design mécanique, électronique, et/ou procédés de la technologie silicium.

Stand: C29
Thursday 10



Regardless of your role, every idea is valued and has the potential to significantly impact our end users. We believe in the power of collective creativity to drive meaningful change.

Lena, Front-end Lead & Accessibility Officer

I play a central role in creating and maintaining advanced information platforms that connect people across Switzerland. My work ensures that our platforms remain reliable, innovative, and user-friendly.

Yannick, Developer – EPFL Alumni '18

Salt.
Internet.TV.Mobile.

Website	https://www.salt.ch/fr
Languages	English, French, German
Location	Renens (HQ), Biel and Zürich
Number of employees	Worldwide (Swiss included): 1'000 Switzerland: 1'000
Year of foundation	1998
Turnover	CHF 1.1 B

Description

Salt is a leading Swiss telecommunications company, renowned for its unique corporate culture and commitment to delivering world-class services and networks. Our core values of efficiency, simplicity, sincerity, and originality drive us to prioritize the needs of both our customers and employees, creating a collaborative and enriching environment.

At Salt, our lean structure and start-up mindset empower small teams to achieve remarkable results. Here, every voice counts and every team member has the opportunity to make a meaningful impact. Our talents quickly gain full ownership of technical platforms, using their newly acquired hard skills to drive innovation and participate in critical company projects.

Join us if you want to work on a diverse portfolio of projects, broaden your horizons and develop your leadership skills. Our friendly and dynamic environment offers

- › The chance to help shape the future of the telecommunications industry.
- › A competitive salary and benefits package.
- › Opportunities to develop your skills and experience.
- › Remote working possibilities of up to 60%.

Field(s) of activity: Telecommunications.

Job offers

Please follow the link below:

<https://www.salt.ch/careers>

Required profiles

- › From Junior to Senior Software engineer with Java affinity
- › Network engineer with Nokia expertise

Fais bouger la Suisse
avec nous en
tant que jeune talent
aux CFF.

cff.ch/students
#bougeonslasuisse



Site Web	www.cff.ch/students
Langues	Français, Allemand, Italien
Lieux	Siège principal à Berne, sites dans toute la Suisse
Nombre d'employés	Suisse: 35'000
Année de fondation	1902
Chiffre d'affaires	-

Stand: R06
Jeudi 10
Présentation: Salle 3C
Mercredi 09, 11:00

Description

Vous êtes à la recherche d'un emploi où vous pouvez apporter une contribution significative et faire de grandes choses ? Alors, vous êtes au bon endroit chez les CFF !

Avec 35 000 employé·e·s, les CFF sont l'un des plus grands employeurs de Suisse. Chaque jour, nous veillons à ce que plus de 1,32 million de voyageurs et 180 000 tonnes de marchandises arrivent à destination en toute sécurité et à l'heure. Que ce soit l'optimisation des horaires, les prévisions d'occupation, l'inspection des itinéraires par computer vision, les systèmes de freinage et de sécurité des trains, la réalité augmentée ou la maintenance prédictive des trains – nous construisons la mobilité du futur.

Si vous aspirez à faire bouger la Suisse avec nous, lancez-vous en tant que stagiaire de haute école, trainee ou career starter et orientez votre carrière dans une direction qui correspond à vos intérêts et ambitions.

Nous nous réjouissons de vous rencontrer personnellement sur notre stand.

Offres d'emploi

- › Stages de haute école.
- › Programme Trainee.
- › Programme Career Starter (Génie civil, Signalling, Horaire et exploitation, Cyber Security, Data Science, SAP, Énergie, Train Maintenance, Télécom).
- › Engagement direct.
- › Travaux de fin d'études (bachelor ou master).

Plus d'informations sur cff.ch/students.

Profils recherchés

Avec plus de 150 métiers, les CFF offrent un grand choix de domaines et d'activités différents, parmi lesquels une opportunité se propose pour presque chaque profil. Nous sommes à la recherche de jeunes talents motivé·e·s à accomplir de grandes choses et à faire bouger la Suisse avec nous.



We Elevate... Careers

Over a billion people rely on Schindler every day. Join us and use your skills to improve the world of mobility. Be part of a highly motivated team that passionately influences the results of our company and strives for the highest quality.



Join Schindler and help us improve the world of mobility.
www.schindler.com



Schindler Elevator Ltd.



Stand: F34
Thursday 10

Website	www.schindler.com/careers
Languages	English, French, German, Italian
Location	Ebikon (Lucerne)
Number of employees	Worldwide (Swiss included): 70'000 Switzerland: 5'000
Year of foundation	1874
Turnover	CHF 11.4 billion

Description

Schindler mobility solutions move one billion people every day all over the world. Founded in Switzerland in 1874, Schindler is a leading global provider of elevators, escalators and related services. Its innovative and environmentally-friendly access and transit-management systems make an important contribution to mobility in urban societies. We are looking for highly skilled graduates with a creative mind and an enthusiastic attitude.

Our interdisciplinary projects require in-depth domain expertise and the willingness to tackle varying challenges, e.g. the development of energy-efficient drives, battery technologies, data analysis & sensors, new materials or intelligently designed software & algorithms for traffic management systems in buildings. We actively promote and support your professional and personal development. Through the «Schindler Career Development Program», we seek out the most talented young professionals each year and send them on a six-year international and multidisciplinary journey. Join us in moving the world's population. Be Schindler. Be Elevated.

Field(s) of activity: Mobility solutions provider.

Job offers

- › Direct entry to all R&D teams
- › Schindler Career Development Program (SCDP)
- › Permanent and temporary jobs
- › Part-time work and job sharing
- › Job entry & senior positions
- › Internships in our EPFL Lab
- › Master's thesis

Required profiles

- › Electrical Engineering and Information Technology
- › Management, Technology and Economics
- › Mechanical and Process Engineering
- › Robotics, Systems and Control
- › Computer Science
- › Computational Science and Engineering

Design. Structure. Experience.

Schnetzer Puskas Ingenieure is a civil engineering company with headquarters in Basel and offices in Zurich, Bern and Berlin. We see ourselves as a creative partner of the architects and develop the structure together from the first draft or competition idea to its realisation.

Our portfolio includes a wide range of projects, from private houses to complex high-rise buildings and engineering structures. Reference projects of the office include amongst others: conversions and extensions, such as the Silo Erlenmatt in Basel and the Unithèque extension in Lausanne; cultural projects, such as the Landesmuseum in Zurich or the Spore Initiative in Berlin; public and office buildings such as the SQUARE at HSG in St. Gallen or the Helvetia Campus in Basel; sustainable construction, such as the Zwhatt high-rise building in Regensdorf; landmarks, such as the Elphilharmonie in Hamburg.

Competition successes and ongoing projects



Zwhatt High-Rise Building, Regensdorf
Client: Anlagestiftung Pensimo, Zurich
Architecture: Boltshauser Architekten



**Zurich University Hospital Modernization
CAMPUS MITTE**
Client: Universitätsspital Zürich
Architecture: Christ & Gantenbein



**Renovation of the barracks of the
Swiss Guard, Vatican**
Client: Foundation for the Renovation of
the Barracks of the Pontifical Swiss Guard
Architecture: Durisch+Nolli Architetti



Collège des Parcs, Neuchâtel
Client: Ville de Neuchâtel
Architecture: Stoa Architectes

Website	www.schnetzerpuskas.com
Languages	English, French, German, Italian
Location	Basel, Zurich, Bern, Berlin
Number of employees	Worldwide (Swiss included): 135 Switzerland: 125
Year of foundation	1953
Turnover	-

SCHNETZER PUSKAS
INGENIEURE

Stand: R02
Thursday 10

Description

With more than 135 employees on four sites, we plan and implement sophisticated structures for construction projects, from private houses to high-rise buildings and complex engineering structures. We work consistently together with the architects to develop the structure from the initial design or competition idea to its realisation.

Field(s) of activity: building and civil engineering.

Job offers

Internship and position as civil engineer

Required profiles

- › Bachelor in civil engineering ETH or EPFL (for internship)
- › Master of Science in civil engineering (for position as civil engineer)



www.schnetzerpuskas.com

Stand: C12
Friday 11

Website	www.schott-pharma.com
Languages	English, German
Location	St. Gallen
Number of employees	Worldwide (Swiss included): 17'300 Switzerland: 740
Year of foundation	1930
Turnover	2,8 Md

Description

SCHOTT Phargg SCHOTT Pharma designs solutions grounded in science to ensure that medications are safe and easy to use for people around the world – because human health matters. The portfolio comprises drug containment and delivery solutions for injectable drugs ranging from prefillable glass and polymer syringes, to cartridges, vials, and ampoules. Every day, a team of around 4,700 people from over 65 nations works at SCHOTT Pharma to contribute to global healthcare. The company is represented in all main pharmaceutical hubs with 17 manufacturing sites in Europe, North and South America, and Asia. With over 900 patents and technologies developed in-house, a state-of-the-art R&D center in Switzerland, and around 130 employees in R&D, the company is focused on developing innovations for the future. SCHOTT Pharma AG & Co. KGaA, headquartered in Mainz, Germany, is part of SCHOTT AG that is owned by the Carl Zeiss Foundation. In light of this spirit, SCHOTT Pharma is committed to sustainable development for society and the environment and has the strategic goal of becoming climate-neutral by 2030.

Field(s) of activity: Project Management, Product Development, Process Engineering, Quality, Production.

Job offers

Project Manager, Product Engineer, Process Engineer, Production IT Engineer, Automation Engineer, IT Supporter, Quality Engineering, Quality Assurance, Validation Engineer, Specialist, Artificial Intelligence, Design Engineer, Technical Service, Laboratory Scientist, etc

Required profiles

Engineering, Chemist, electrical engineering, information technology, pharmaceutical technology, material science, process engineer, mechatronic, medical technology, industrial engineering, etc

We are always happy to meet new talents and are also open to unsolicited applications!

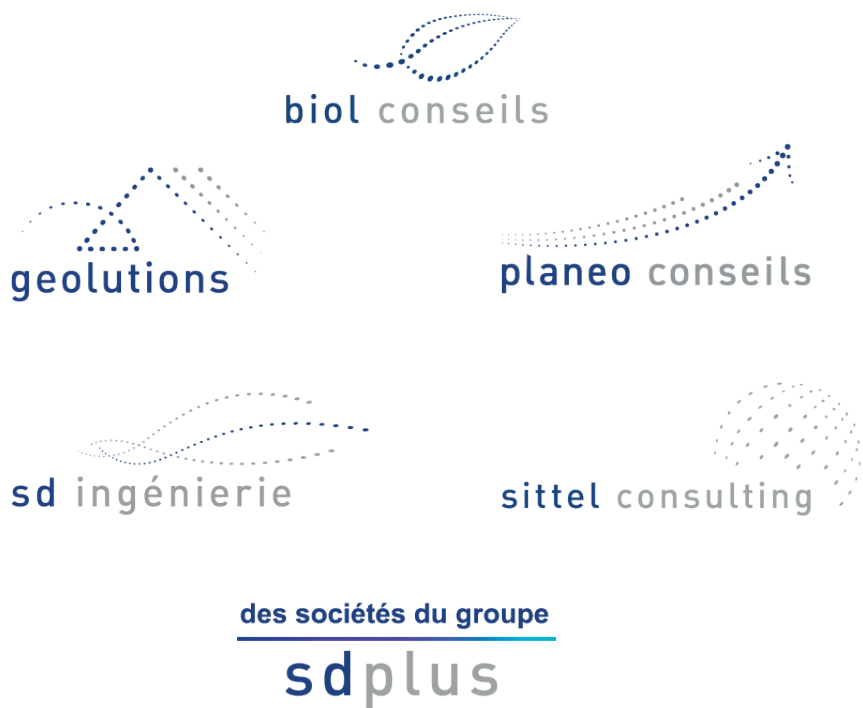
Be the one and become part of the SCHOTT family!

www.join.schott.com





Stand: B12
Vendredi 11



des sociétés du groupe
sdplus

Site Web	https://www.sdplus.ch
Langues	Français
Lieux	www.sdplus.ch
Nombre d'employés	Suisse: 250
Année de fondation	1955
Chiffre d'affaires	-

Description

Fondé il y a près de 70 ans par Messieurs Schindelholz et Dénériaz, le groupe "sd" s'est implanté au fil des années sur l'ensemble du territoire de la Suisse romande. Dans les années 90, le groupe renonce à ses activités de construction et de promotions immobilières pour se recentrer sur l'ingénierie civile.

Depuis plus de 20 ans, porté par un développement organique régulier et des acquisitions ciblées, le groupe vit une croissance maîtrisée de ses effectifs et activités.

Unies sous l'appellation sdplus à partir de 2010, nos cinq entités (sd ingénierie - biol conseils - sittel consulting - planeo conseils - geolutions) offrent des compétences complémentaires.

Activité(s) spécifique(s): *Infrastructures publiques, Mobilité et transports, Eau, Environnement, Planification, Structures, Géotechnique et travaux souterrains.*

Job offers

Vous découvrirez une expérience professionnelle enrichissante avec des projets porteurs de sens. Vous bénéficiez d'un accompagnement complet favorisant votre développement technique et personnel.

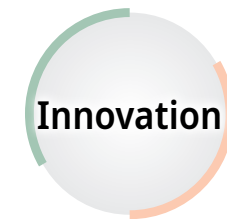
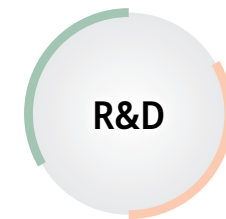
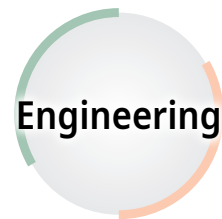
Tout en évoluant dans un environnement flexible et dynamique, vous apprécierez nos conditions d'engagement attractives.

Required profiles

<https://www.sdplus.ch/carriere>

LOOKING FOR A NEW CHALLENGE?

Sécheron Hasler Group is a global leader of **traction power systems** and **electrical & electronic safety** solutions for the railway industry, renewable energy, DC grid and other industrial applications.



Contact our Human Resources department!

Olivier Marques | careers@secheron.com | +41 22 739 42 14



HASLERRail

Website	http://www.secheron.com
Languages	English, French, German
Location	Geneva, Bern, Czech Republic, Italy, Germany, UK, China, India, Brazil, USA, Japan, Singapore, Spain
Number of employees	Worldwide (Swiss included): 1'350 Switzerland: 370
Year of foundation	1879
Turnover	CHF 280 million

Stand:
B14
Friday 11

Description

Sécheron Hasler Group is an expanding global provider of safety components and systems for the railway sector and various industrial segments engaged in the manufacturing of high-power electric equipment.

With a century-long legacy of achievements and innovations, our two foundational companies, Sécheron and HaslerRail, have played pivotal roles.

All essential competencies for our endeavors, spanning domains like electrics, electronics, software, hardware, material sciences, and crucial production processes, are internalized, facilitating a comprehensive grasp of pertinent technologies.

Our operations encompass a worldwide network of facilities, encompassing design, engineering, production, testing, sales, and post-sales service.

Our worldwide footprint is further reinforced by an extensive array of proprietary sales offices and partnerships. This positioning empowers our organization to establish closer connections with our clientele, enabling the infusion of localized elements into our deliverables and the provision of on-site services.

Field(s) of activity: Traction power systems, electrical safety solutions, and onboard electronics.

Job offers

Internships to open-ended contracts.

Required profiles

- › Power Electronics Engineer
- › Research & Development Engineer
- › Mechanical & Electrical Engineer
- › Quality Engineer
- › Field Service Engineer
- › Product Engineer
- › Sales & Business Development Engineer
- › Project Manager
- › Systems Engineer
- › PLM Engineer



Pourquoi choisir Seculabs ?

- ✓ Une expertise en adéquation avec les enjeux IT actuels aux côtés de notre CEO Dominique Vidal
- ✓ Une culture d'entreprise qui repose sur des valeurs humaines
- ✓ Des projets stimulants dans des secteurs d'activités variés
- ✓ Une formation continue pour rester à la pointe de la technologie

**La cybersécurité
Plus qu'un emploi
Une vocation**



Nos domaines d'expertise

- 🛡 Sécurité des SI et des applications
- ⌚ Audit de sécurité - Pentest
- 📊 Architecture et Gouvernance sécurité
- 💻 Formation et sensibilisation en cybersécurité
- ❗ Gestion des incidents et Forensics

Visitez notre site web seculabs.ch pour en savoir plus sur nos offres d'emplois et postulez dès aujourd'hui !

Site Web	https://www.seculabs.ch/
Langues	Anglais, Français
Lieux	Suisse
Nombre d'employés	Suisse: 40
Année de fondation	2012
Chiffre d'affaires	-



Description

SecuLabs SA est une société Suisse de sécurité informatique qui accompagne ses clients en garantissant une expertise de haut niveau. Son fondateur, Dominique Vidal est un expert Suisse reconnu internationalement pour sa vision éthique du domaine. L'entreprise fournit des services et des formations fiables en cybersécurité répondant à un haut niveau d'exigence et à un Laboratoire de R&D en cybersécurité à Innovation Park (campus EPFL). Elle assure à ses clients, en toute confiance, la pérennité de leurs activités. Spécialiste en cybersécurité, SecuLabs protège et défend les sociétés multinationales, les PME, les organisations internationales, les agences gouvernementales et les institutions financières contre les cybermenaces. Seculabs vise l'excellence comme prestataire de service et comme employeur. SecuLabs SA a été fondée en 2012 (par Dominique Vidal qui est toujours CEO) et compte une quarantaine d'employés.

Activité(s) spécifique(s): Cybersécurité.

Offres d'emploi

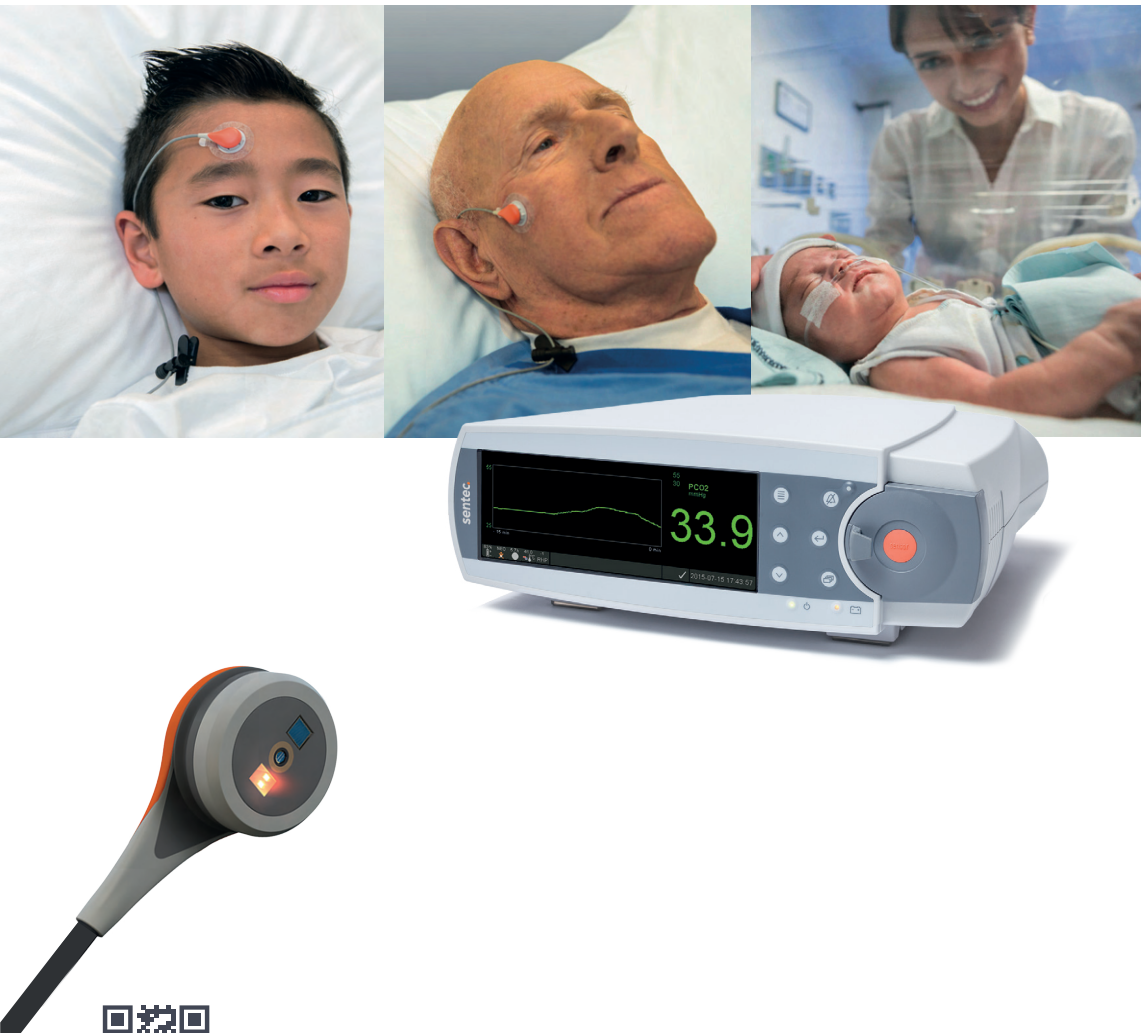
Spécialistes en cybersécurité, Pentester, Développeurs (Front-end, Back-end, Full Stack), Architectes logiciels, Ingénieurs DevOps, Administrateurs système et réseau, Analystes de données, Chefs de projet IT, Consultants IT, Spécialistes en intelligence artificielle et machine learning, Experts en cloud computing.

Profils recherchés

Nous sommes constamment à la recherche de talents dans le domaine de l'IT, quel que soit leur niveau de séniорité.

Nos besoins couvrent un large éventail de compétences et de spécialités. Venez nous rencontrer pour en savoir plus.

Ready for a new challenge? Be part of the Sentec success story



Visit us at sentec.com
for more information

sentec.

Website	http://www.sentec.com
Languages	English, French, German
Location	Therwil/Landquart (CH), Germany, Austria, UK, Hungary, Poland, Italy, USA, Japan, Australia
Number of employees	Worldwide: > 300 Switzerland: > 100
Year of foundation	1999
Turnover	-

Stand:
B06
Friday 11

Description

Sentec - a «deeptech» company, researches, develops, manufactures and sells noninvasive, digital sensor systems to specialized hospitals departments and to homecare providers worldwide. We offer really meaningful work on products that are life saving or support the therapy of patients in an effective manner. Sentec believes in a flat organizational structure, and in a truly interdisciplinary working community in which employees are empowered to share ideas, speak up and make important decisions themselves. Sentec technology provides continuous, noninvasive ventilation monitoring regardless of lung compromise or ventilation strategy. With transcutaneous monitoring clinicians can quickly identify trends, rapidly and accurately assess patient status, and make more well-informed, timely care decisions across several application areas:

- › **Neonatal and Pediatric Intensive Care:** Keeping your sights on CO2 values can help deliver gentle and effective ventilatory support for the individual patient - support that protects the neonatal brain without damaging premature lungs.
- › **Acute Respiratory Care:** Continuous, accurate tcPCO2 and SpO2 values add to the clinical picture without additional lab draws on patients regardless of ventilation method.
- › **Diagnostic Sleep Medicine and Home Ventilation Management:** In sleep diagnostics, continuously monitoring CO2 levels is important to assess nocturnal hypoventilation and titrate noninvasive ventilation. Transcutaneous monitoring can be done from the comfort of the patient's home.
- › **Anesthesia and Post-Operative Care:** Anesthesiologists manage treatment of clinical patients in almost every department of the hospital. The Sentec Digital Monitoring System extends the standard of care to patients without airway or arterial line access.

Field(s) of activity: Non-invasive (transcutaneous) blood gas (CO2 and O2) monitoring and pulse oximetry.

Job offers

Hires, Semester /Master Theses, Internships in the following areas:

- › Product Management
- › Mechanical Engineering
- › Microengineering
- › Computational Science and Engineering
- › Data Science
- › Computer Science
- › Material Science
- › Applied Physics

Required profiles

Student or graduate in one of these fields:

- › Electrical and Electronic Engineering
- › Mechanical Engineering
- › Microengineering
- › Computational Science and Engineering
- › Data Science
- › Computer Science
- › Material Science
- › Applied Physics

Trouve ton équilibre à SIG

Contribue aux services essentiels pour la population et participe à la transition écologique du canton de Genève

sig-ge.ch



Site Web	www.sig-ge.ch
Langues	Français
Lieux	Genève
Nombre d'employés	Suisse: 1'700
Année de fondation	1895
Chiffre d'affaires	CHF 1 milliard

Stand: C15
Vendredi 11



Description

SIG est une entreprise publique de proximité au service de la population, des entreprises et des collectivités publiques genevoises. Elle fournit un large panel de prestations dans la distribution des énergies, de l'eau et de la valorisation des déchets. Elle s'engage, en tant que bras industriel de l'Etat de Genève, en faveur d'une transition écologique ambitieuse.

SIG favorise l'équilibre entre vie personnelle et vie professionnelle par plus de flexibilité dans les horaires, les taux d'activité et les espaces de travail. Convaincue que les différences sont une force, SIG adopte une politique de recrutement visant à promouvoir la diversité et l'inclusion au sein de ses équipes.

Activité(s) spécifique(s): réseaux d'énergie, réseaux et traitement de l'eau potable, des déchets et des eaux usées, programmes d'efficience énergétique.

Offres d'emploi

- › Stage (conventionné, durée variable)
- › Premier emploi (CDD 1 an)
- › Contrat à durée déterminée (CDD)
- › Contrat à durée indéterminée (CDI)

www.sig-ge.ch/carrieres

Profils recherchés

- › Agilité et autonomie
- › Créativité et curiosité
- › Sens de l'innovation
- › Esprit d'initiative et de collaboration



LA BONNE ÉNERGIE POUR UN AVENIR DURABLE



Site Web	www.lausanne.ch/sil
Langues	Français
Lieux	Lausanne
Nombre d'employés	Monde (Suisse incluse): 600 Suisse: 600
Année de fondation	1896
Chiffre d'affaires	400 M

SiL

Stand: R12
Jeudi 10 & Vendredi 11
Présentation: Salle 1C
Lundi 07, 10:00
Loges d'entretien: Jeudi 10 & Vendredi 11

Description

Les SiL sont une entreprise énergétique de premier plan dans l'agglomération lausannoise, engagée dans la transition énergétique et le développement d'une société durable. Ses 600 collaboratrices et collaborateurs travaillent chaque jour au développement de ses infrastructures d'électricité, de chauffage à distance, de gaz et de télécommunications.

De la production à la distribution d'électricité et de chaleur en passant par la décarbonation des réseaux de chauffage à distance ainsi que le développement des réseaux intelligents, nous offrons une large palette de métiers passionnants mettant en œuvre des solutions énergétiques efficaces et durables. Notre entreprise attache une grande importance à ses employé·e·s et offre des conditions de travail agréables afin de maintenir l'employabilité, et à encourager les possibilités d'évolution de carrière en favorisant la formation et le perfectionnement.

Activité(s) spécifique(s): Energie.

Offres d'emploi

- › Stages rémunérés de durée variable
- › Contrat à durée indéterminée (CDI)

<https://www.lausanne.ch/officiel/travailler-a-la-ville/postuler-a-la-ville/offres-emploi.html>

Profils recherchés

Ingénieur·e : énergéticien·ne, thermique, électricité, data science, systèmes de communication, environnement, cybersécurité, énergie du bâtiment.

Domaines : sobriété et efficacité énergétique, planification et optimisation énergétique, convergence des réseaux, technologies smart grid, comportement des consommateurs et son impact sur le système énergétique, cybersécurité, data science, business analyse, développement des solutions énergétiques et digitales.

**Energie/
hydrothermie**

Barrages

Bâtiment

**Ouvrages
hydrauliques/
cours d'eau**

**Génie-civil/
Géotechnique**

Site Web	https://sgi-suisse.com/
Langues	Français
Lieux	Genève
Nombre d'employés	Monde (Suisse incluse): 2'600 Suisse: 35
Année de fondation	1898
Chiffre d'affaires	CHF 7.5 M (SGI CH)

Description

SGSGI et Geos, membre du groupe Ingerop, regroupent leurs équipes et leurs compétences.

SGI et Geos sont des bureaux d'ingénieur-conseil basés à Genève avec des activités en Suisse, en France et en Afrique. Animé par une équipe impliquée et passionnée, nous accompagnons nos clients avec disponibilité et responsabilité, apportant sa vision globale sur les projets depuis leur genèse jusqu'à leur exécution et leur livraison.

Toujours à l'écoute des attentes et besoins de ses maîtres d'ouvrage, nous apportons toute la réactivité et la qualité que les projets méritent. Nos activités s'articulent autour de trois métiers: le bâtiment/structure, l'hydraulique et les infrastructures.

Pour nos clients, nous concevons et réalisons des projets dans les domaines tels que mobilités douces, transports, utilisation d'énergie (hydrothermie), réseaux de distribution CAD/FAD, alimentation en eau potable, assainissement et traitement des eaux, gestion des eaux pluviales/ vulnérabilité au changement climatique, bâtiments d'habitations, bâtiments industriels, ainsi que ouvrages hydraulique et barrages

Activité(s) spécifique(s): Hydraulique, infrastructures, énergie, barrage, géotechnique, structure.

Offres d'emploi

- › Ingénieur(e) en génie civil.
- › Ingénieur(e) en hydraulique.
- › Ingénieur(e) en énergie.

Profils recherchés

Nous recherchons des personnalités à même de partager nos valeurs: engagement, confiance, partenariat, convivialité.

Au delà des compétences techniques, les relations humaines sont fondamentales tant au sein de notre équipe qu'avec nos clients et maîtres d'ouvrage.

TOGETHER WITH YOU WE ACHIEVE EXCELLENCE

Every day, governments, companies and millions of people rely on us to protect the integrity and value of their currency, personal identity, products and brands. Building the Economy of Trust, contributing to a world more secure for its citizens, is our purpose and motivates us everyday.



Enabling trust

JOIN SICPA : INNOVATIVE TECHNOLOGIES PROTECTING YOU EVERY DAY !

SICPA offers multiple career paths in advanced sciences and technologies as well as other business functions. Join our multicultural staff and contribute to a safer and more secure world for all.

APPLY ONLINE www.sicpa.com/careers

REJOIGNEZ SICPA: LA TECHNOLOGIE ET L'INNOVATION À VOTRE SERVICE !

SICPA propose plusieurs parcours de carrière dans les sciences et technologies les plus innovantes, sans compter les nombreux métiers attitrés à l'entreprise. Rejoignez nos équipes multiculturelles et contribuez à un monde plus sûr pour tous.

POSTULEZ SUR www.sicpa.com/careers



SICPA



SICPA

Stand: F11
Thursday 10 & Friday 11

Website	http://www.sicpa.com
Languages	English, French
Location	Worldwide
Number of employees	Worldwide (Swiss included): 3'000 Switzerland: 1'000
Year of foundation	1927
Turnover	-

Description

Market leader in security inks for banknotes and leading provider of secured authentication, identification, traceability and supply chain solutions, SICPA is a long-trusted partner to governments, central banks, high security printers and the industry. Every day, governments, companies and millions of citizens rely on its expertise, which combines material-based covert features and digital technologies, to protect the integrity and value of their currency, personal identity, value documents, e-government services, as well as products and brands. True to its purpose of Enabling Trust through constant innovation, SICPA aims to further an Economy of Trust worldwide, where transactions, interactions and products across the physical and digital worlds are based on protected, unforgeable and verifiable data.

Founded in Lausanne in 1927, headquartered in Switzerland and operating on five continents, SICPA employs about 3000 people.

Field(s) of activity: Security Inks, Product Marking and Traceability, Fuel Marking Solutions, Digital Technologies.

Job offers

Would you like to be part of a dynamic team developing innovative and pioneering technologies? We are constantly seeking new talents and would be keen to hear from you! SICPA offers long-term, exciting careers in emerging and established technologies. We provide opportunities for growth through live projects, individual training, travel opportunities and career development.

Required profiles

At SICPA, you join a multicultural company constantly driving technological innovation. The company has significant R&D resources to provide next generation security features and a breadth of technologies to meet all of its customers' requirements. Our highly-qualified experts from more than 50 nationalities specialise in chemistry, material science, physics, computer science, engineering, mechanics, optics, electronics, software development and cybersecurity.

Siegfried

expect more

www.siegfried.ch



DISCOVER
YOUR
STRENGTH



Join Siegfried's
journey and make an
impact on the world!

Apply now
siegfried.ch/careers



Follow us for information on our job
opportunities, career tips and our people



Website	http://www.siegfried.ch
Languages	English, French
Location	Evionnaz
Number of employees	Worldwide (Swiss included): 3'500 Switzerland: 840
Year of foundation	1873
Turnover	1 B

Siegfried

Stand: F33
Jeudi 10 & Vendredi 11

Description

Siegfried is active in both the primary and secondary production of drugs. The group operates production facilities in Switzerland, Germany, France, Malta, China and the USA and develops and produces active pharmaceutical ingredients (API) and intermediates for the research-based pharmaceutical industry as well as controlled substances and formulated drug products. In addition, it offers development and manufacturing services for finished dosage forms, including sterile filling.

Our Vision: To be a world-class partner in developing and manufacturing drugs that improve human life. Evionnaz main activities: Pilot and commercial manufacturing of drug substances (APIs) and related intermediates – All fully cGMP and SHE compliant. Highly specialized in niche technologies. Development capacities range from gram to industrial quantities.

Activité(s) spécifique(s): APIs, intermediates and custom synthesis.

Offres d'emploi

We strive to provide a work environment where employees can take on challenging jobs and associated responsibilities that best serve their personal and technical development and can benefit from the success of our company. Our open positions for Switzerland can be found on the following page:

https://siegfried.avature.net/en_US/careers

Profils recherchés

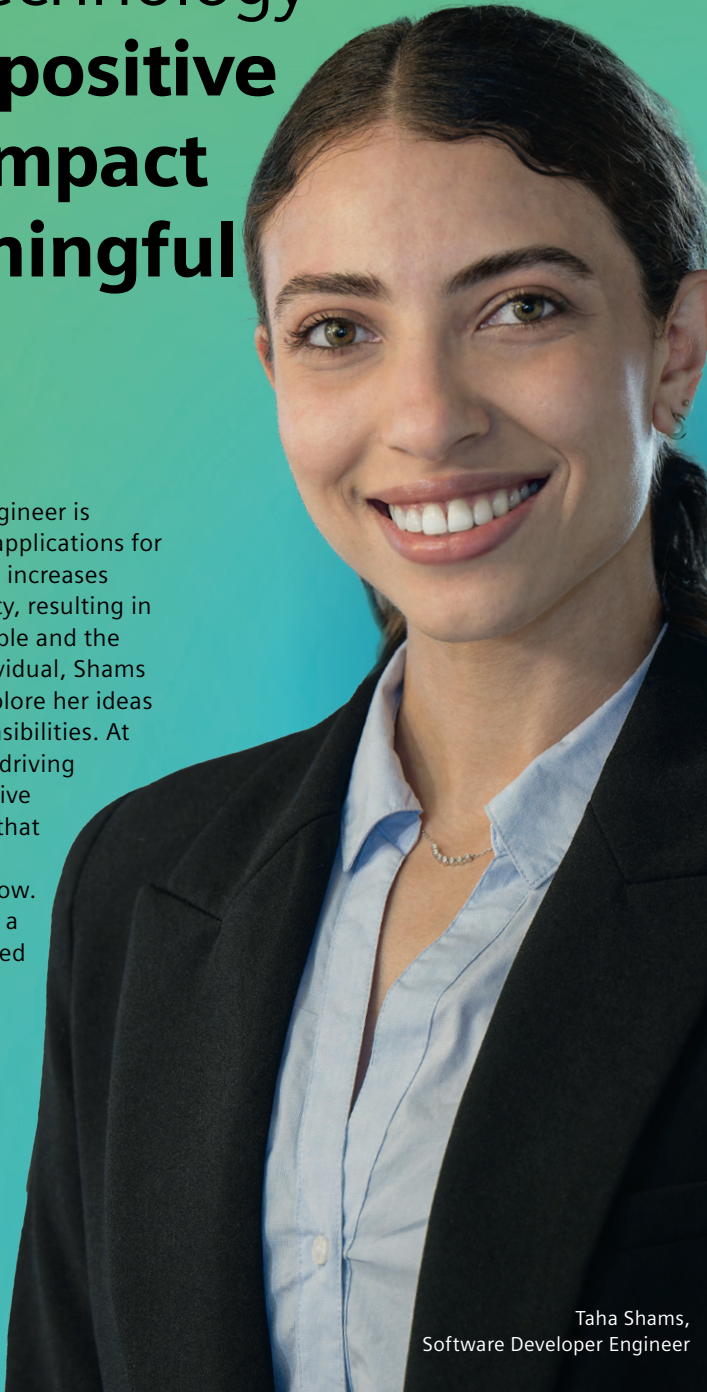
- › Graduate from an EPF, or University (Master's degree and PhDs).
- › Previous professional experiences gained through internships or full-time positions in a chemical or pharmaceutical company, an asset.
- › Able to zoom out as a big picture thinker, and ability to zoom in to get a close look at select details.
- › Autonomous and able to make decisions and take responsibility.
- › Excellent verbal and written communication skills.
- › Fluent in English, French and/or German.

«I've always aspired to advance technology to **create positive societal impact and meaningful change.**»

Shams' work as a Software Engineer is focused on developing cloud applications for smart buildings, which in turn increases their comfort and sustainability, resulting in a positive impact on both people and the environment. As a young individual, Shams is afforded the freedom to explore her ideas and assume significant responsibilities. At Siemens, we are dedicated to driving sustainability through innovative technologies, and we believe that it is innovative minds that will help us create a better tomorrow. Join us at Siemens and become a part of a team that is committed to making a real difference in the world.

siemens.ch/employer

SIEMENS



Taha Shams,
Software Developer Engineer

Website	www.siemens.ch/employer
Languages	English, German
Location	Mainly in Zug, Wallisellen, Zurich
Number of employees	Worldwide (Swiss included): 303'000 Switzerland: 5'900
Year of foundation	1847
Turnover	€ 62,3 B

SIEMENS

Stand: F07
Thursday 10

Présentation: Room 2C
Wednesday 09, 13:30

Description

Siemens - where people reinvent everyday life.

Whether through an environmentally friendly energy supply, the digitization of building complexes or the programming of apps and cloud solutions - we at Siemens are reinventing everyday life. As one of the largest technology companies in Switzerland, we link the digital and real worlds worldwide and play a pioneering role in the areas of infrastructure, industry and mobility.

We are always challenging ourselves to build a better future. For this, we need the most innovative and diverse digital minds. About 40,000 of our employees are already active in digital jobs and we belong to the top 10 software companies worldwide. Our expertise in data analysis and artificial intelligence is being put to daily use.

Discover innovations which we are using to shape the future on www.siemens.ch/trends.

Field(s) of activity: Information Technology, Engineering, Research & Development, Product Management & Distribution in Smart Infrastructure, Mobility & Digital Industries.

Job offers

Do you have a technical background and want to start your working life with an exciting position?

As a student:

- Internship
- Working Student
- Bachelor-, Master- or Doctoral Thesis

As a graduate:

- Trainee Programs
- Direct Entry Positions

We look forward to getting to know you. Visit us at our booth and we can talk about the wide range of opportunities to start your career at Siemens.

Find all our job opportunities on:
www.siemens.ch/jobs

Required profiles

You want to grow, discover and try out new things and have the courage to make mistakes?

Then you've come to the right place!

We are constantly looking for talented and inquisitive people who think for themselves, like to make a difference and never stop asking questions. It is important to us that you are always yourself. We want you to have fun, because we value you as a person. Mobile, flexible working is the norm for us, so that everything that is important to you has a place in your life.



Stand: F10
Friday 11



GOING BEYOND. TOGETHER.

DISCOVER OUR EXCITING
OPPORTUNITIES AND BE PART OF THE
SUCCESS STORY.



BUILDING TRUST



Website	https://www.sika.com/
Languages	German, English, French, Italian
Location	Zurich, Widen, Sarnen (in Switzerland), international Traineeships available aswell
Number of employees	Worldwide (Swiss included): 33'500 Switzerland: 2'000
Year of foundation	1910
Turnover	CHF 11.2 B

Description

Sika is a specialty chemicals company with a globally leading position in the development and production of systems and products for bonding, sealing, damping, reinforcing, and protecting in the building sector and motor vehicle industry. Sika has subsidiaries in 103 countries, manufactures in over 400 factories, and develops innovative technologies for customers around the world that facilitate the sustainable transformation of the construction and transportation industries. With more than 33,000 employees, the company generated annual sales of CHF 11.32 billion in 2023. Sika's purpose is to anticipate and meet future challenges by providing reliable, innovative, sustainable, and long-lasting solutions in the construction, building, and manufacturing industries. In everything we do, we provide a seal of quality which our employees, customers, and all stakeholders can rely on – Building Trust Every Day. We are always looking for open-minded and proactive people with an international focus, who are interested in exciting challenges- drop by our booth to explore the world of Sika and learn how you can kickstart your career journey with us!

Job offers

Discover our exciting opportunities and be part of the success story: check out our Career Portal to find the best match for your profile.

Required profiles

Bachelor and Master:
Chemistry and Chemical Engineering, Computer Science, Mechanical Engineering, Materials Science and Engineering, Civil Engineering, Environmental Sciences and Engineering

Master: Data Science, Cyber Security

YOUR BENEFITS

**Relocation**

Relocation services for international employees moving to Austria.

**Flexibility**

Flexitime work model without core times. Additional holidays on December 24 and 31.

**Home Office**

Option to work remotely for up to 40% of your working hours, including up to 24% from another EU country.

**Training**

We offer and support professional training measures and/or an advanced education.

**Work & family**

Work-life balance means a lot to us. We offer different work models tailored to your situation.

**Food allowance**

Daily food allowance of 4 € in restaurants or 2 € in supermarkets.

**Healthy workplace**

Coffee, tea and fresh fruit. We also offer courses on health, fitness and well-being, and sport events.

**Insurance**

24-hour accident insurance and fully comprehensive cover for private cars on business trips.

**Mobility**

Subsidy for annual public transport tickets. Possibility to lease a bike.

**Multi-faith rooms**

Silent rooms for meditation, prayers and creative breaks at all locations.

**Modern offices**

New, modern and centrally located offices and high-end IT equipment.

**Team events**

Yearly events across all locations.

Website	https://silicon-austria-labs.com/
Languages	English, German
Location	Graz, Villach, Linz
Number of employees	Worldwide (Swiss included): 323
Year of foundation	2018
Turnover	-

Stand: F09
Interview box: Thursday 10 & Friday 11

Description

Silicon Austria Labs (SAL) is Austria's leading research center for electronics and software-based systems (ESBS) in the heart of Europe. Located in Graz, Linz and Villach, our researchers work together on innovative technologies and sustainable solutions in the research areas of Microsystems, Sensor Systems, Intelligent Wireless Systems, Power Electronics and Embedded Systems.

We conduct research along the entire ESBS value chain: from the semiconductor industry to system integrators and industrial users. We convert the findings of fundamental research into industrially usable results right up to a functional demonstrator (TRL 2-7). Our projects cover the fields of industrial production, health, energy, mobility and security. By collaborating with industry and other key players from science and research, we bring together valuable expertise.

Besides providing the opportunity to work on trend-setting and meaningful projects, SAL creates a dynamic work environment with a diverse team in which every employee can fully develop his or her strengths.

Field(s) of activity: SAL offers strategic, contract and cooperative research where we work on relevant key topics with future-oriented development potential.

Job offers

Do you want to actively shape the technologies of the future and to work in an international team?

Then join us and unfold your career! We offer different development perspectives and career models to enhance your personal and professional growth in an environment with state-of-the-art laboratory facilities and equipment.

At SAL we have comprehensive career models tailored to various professional profiles. In the framework of science and research, individuals can progress from Junior Scientist to Scientist to Senior Scientists and higher level, as well as from Research Engineer to Senior Research Engineer and above. We also offer pathways for those interested in a management career.

Do you want to know more about opportunities and benefits at SAL? Find out more:

<https://silicon-austria-labs.com/en/karriere>

Required profiles

Silicon Austria Labs GmbH

Headquarters Graz
Sandgasse 34
8010 Graz, Austria

High Tech Campus
Europastraße 12
9524 Villach

Science Park 4
Altenberger Straße 66c
4040 Linz

Contact us

human.resources@silicon-austria.com
<https://silicon-austria-labs.com/karriere>



Elisabeth Bäck



Martina Karl



Eva Ambrosch



SONCEBOZ

Stand: C15
Présentation: Jeudi 10
Salle 1C
Mardi 09, 15:00

Site Web	https://www.sonceboz.com/
Langues	Anglais, Français, Allemand
Lieux	Boncourt, Sonceboz
Nombre d'employés	Monde (Suisse incluse) : 1'300
Année de fondation	1936
Chiffre d'affaires	-

Description

Sonceboz est un groupe industriel dont la maison mère est située dans un village éponyme au cœur du Jura Bernois à proximité de Bienne, Neuchâtel et Berne.

Depuis 1936, l'innovation est au cœur de nos métiers. Nous créons, développons et produisons des systèmes mécatroniques de très haute qualité destinés au positionnement, à la régulation des flux ou à la traction. Nos solutions technologiques sont capables de répondre aux exigences les plus élevées dans les domaines de la e-mobilité ainsi que dans les secteurs du médical et de l'industrie.

Jour après jour, nous aidons les ingénieurs soucieux d'aller vers un monde meilleur grâce à des technologies plus sûres, plus responsables et plus performantes. Notre approche se veut singulière et créative par essence, car nous créons des solutions sur mesure de manière durable pour répondre aux problèmes de nos clients.

Nous sommes également reconnus pour notre excellence industrielle avec des lignes de production hautement automatisées.

Activité(s) spécifique(s): Mécatronique.

Offres d'emploi

Stage, Projet de Master, CDI

Venir travailler chez Sonceboz c'est faire le choix d'une expérience unique : une expérience professionnelle multiculturelle durant laquelle vous aurez la possibilité d'avoir accès à un panel de compétences techniques à l'état de l'art au sein d'une entreprise familiale engagée autour d'une vision long terme.

Vous aurez la possibilité d'explorer toutes les facettes de votre métier grâce à des projets enrichissants où la créativité et la proactivité sont encouragées.

Profils recherchés

- › Ingénieur Développement Produit
- › Ingénieur Développement Électronique
- › Ingénieur Innovation Mécatronique
- › Ingénieur Industrialisation

Chez Sonceboz, nous favorisons l'émulation intellectuelle et sociale pour que chaque collaborateur développe pleinement son potentiel. Nous avons à cœur de placer l'humain au centre de nos processus et ainsi permettre à chaque personne de bénéficier d'un accompagnement bienveillant tout au long de sa carrière afin d'atteindre ses objectifs.



REALIZE YOUR AMBITION

We cultivate creativity and excellence to achieve the upcoming mechatronics challenges. Join our mindset to build a better world.

FROM MIND TO MOTION

www.sonceboz.com

WANT TO CREATE SENSE?

Are you a creator, shaper, maker, driver? Someone who wants to explore, grow, dares to experiment and takes pride in what you do. Do you want to work for a leading provider of innovative hearing health care solutions and strive for excellence: Welcome to our world!

At Sonova we create sense by bringing sound to life. We're not just a company that makes products, we're a team on a mission to help people experience the joy of sound. Our talented and committed employees all over the world know they contribute to something greater than themselves – they create sense.

We believe our business thrives when every employee is valued, respected and empowered to bring their unique and authentic selves into the workplace. We strive to create an inclusive environment where everyone – regardless of age, gender, language, ethnic origin, religion, culture, sexual orientation, or health status – can contribute and realize their full potential.

Want to learn more?
Visit www.sonova.com/careers and www.hear-the-world.com

Join Sonova. Create Sense.

Stand: C32
Thursday 10

Website	https://www.sonova.com/en/careers
Languages	English, French, German
Location	Stäfa, Murten, Steinhausen
Number of employees	Worldwide (Swiss included): 18'000 Switzerland: 1'700
Year of foundation	1947
Turnover	CHF 3.7 B

Description

Sonova is a global leader in innovative hearing care solutions: from personal audio devices and wireless communication systems to audiological care services, hearing aids and cochlear implants. The Group was founded in 1947 and is headquartered in Stäfa, Switzerland. Sonova operates through four business es – Hearing Instruments, Audiological Care, Consumer Hearing and Cochlear Implants – and the core brands Phonak, Unitron, AudioNova, Sennheiser (under license) and Advanced Bionics as well as recognized regional brands. The Group's globally diversified sales and distribution channels serve an ever growing consumer base in more than 100 countries.

In the 2022/23 financial year, the Group generated sales of CHF 3.7 billion, with a net profit of CHF 658 million. Over 18,000 employees are working on achieving Sonova's vision of a world where everyone enjoys the delight of hearing.

Field(s) of activity: Medtech.

Job offers

Explore diverse employment offers, including internships as practical trainees, entry-level positions, and roles for experienced professionals. Join us to innovate in hearing solutions and make a global impact on lives.

<https://www.sonova.com/en/careers>

Required profiles

- › Computer Science
- › Electrical Engineering and Information
- › Mechanical and Process Engineering
- › Materials Science
- › Robotics, Systems and Control
- › Biomedical Engineering
- › Data Science
- › Physics

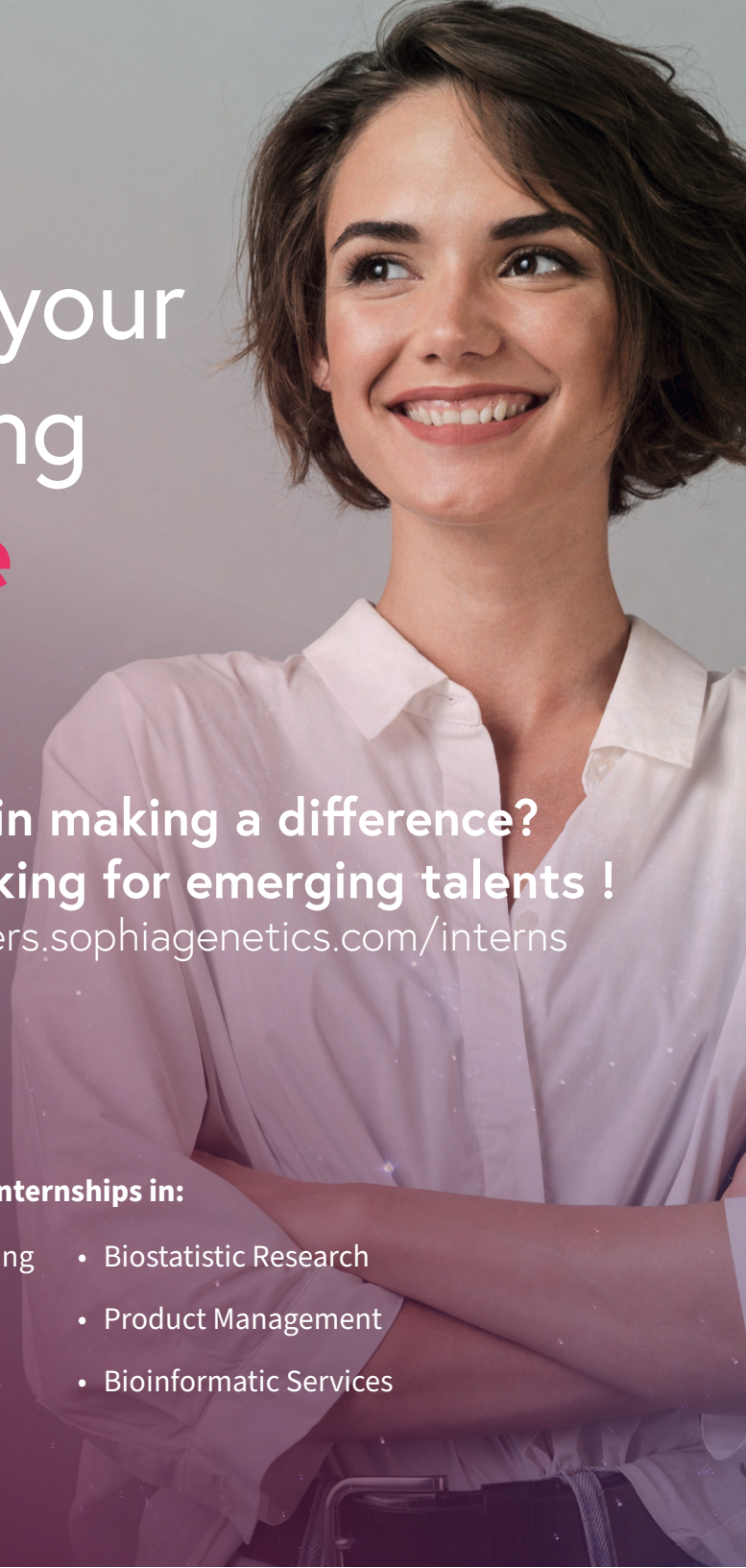
Bring your learning to life

**Interested in making a difference?
We are looking for emerging talents !**



We regularly open internships in:

- Software Engineering • Biostatistic Research
- Data Engineering • Product Management
- Genomic Research • Bioinformatic Services



Website	https://www.sophiagenetics.com
Languages	English, French
Location	Switzerland, USA, France
Number of employees	Worldwide (Swiss included): 400+ Switzerland: 200
Year of foundation	2011
Turnover	-



Workshop: Room 3C
Friday 11, 14:00

Description

SOPHiA GENETICS is the creator of a global data-sharing network – we work with customers from over 770 institutions in over 70 countries. Our network advances data-driven medicine to improve health outcomes and economics worldwide.

We offer a cloud-based Software-as-a-Service platform – the SOPHiA DDM™ platform – that enables healthcare institutions to get quick, robust insights from their data. We apply our technology to diseases such as cancer and inherited disorders, where combining genomic and phenotypic information is vital to support discoveries, treatment decisions, and drug development efforts.

Our people are diverse. We come from more than 28 countries. For us, democratizing data-driven medicine is essential to ensure equal access to healthcare for patients worldwide. We believe that when the right information is in the right hands, at the right time, and with the right level of confidence, better health solutions can be delivered and make life-changing differences, improving people's health across the globe.

Field(s) of activity: AI, Machine Learning, Multimodal Data Computing and Analytics.

Job offers

For the complete list of employment offers and internships available, please visit our Career Page: sophiagenetics.com/careers

We typically are looking for:

- › Internships in Software Engineering
- › Internships in Data Science
- › Software Development Engineers
- › DevOps Engineers
- › Bioinformaticians
- › Test Engineers
- › Database Engineers
- › NGS Scientists
- › Data Engineers
- › Algorithm Researchers
- › Quality Engineers

Required profiles

- › Software Development Engineers
- › Computer Scientists
- › Bioinformaticians
- › Data Scientists
- › Life Sciences Engineers
- › NGS Researchers

Stadler has been building trains for more than 80 years. Thanks to our innovation, flexibility and reliability, today we are a leading manufacturer of railway vehicles. In addition to our Swiss sites in Bussnang, St. Margrethen, Winterthur, Wallisellen, Fehrlitorf, Olten, Oensingen and Vufflens-la-Ville around 13'500 employees work at several production and engineering sites and over 70 service sites. Join our team and help us shape the future of mobility.



We look for...

Young talents from:

- Computer and Data Science
- Robotics
- Communication Systems
- Cyber Security
- Electrical, electronic and mechanical engineering

Interested? An exciting challenge at Stadler is waiting for you! Visit our homepage www.stadlerrail.com and apply online. We look forward to meeting you!



Website	https://stadlerrail.com/en/
Languages	English, French, German
Location	In canton of Thurgau, St. Gallen, Zurich, Solothurn, Vaud, etc.
Number of employees	Worldwide (Swiss included): 13'500 Switzerland: 5'000
Year of foundation	1942
Turnover	CHF 3.6 billion (2023)

Stand:
B03
Friday 11

Description

The product range includes high-speed trains, intercity trains, regional trains and commuter trains. Modular or tailor-made: All vehicles are characterized by short development times, high efficiency and great flexibility. Our world is becoming increasingly urban. Stadler metros, light rail vehicles and streetcars offer passengers a high level of comfort and ensure a high level of cost-effectiveness for operators. Since 2017, Stadler has built up an independent, international centre of expertise for signalling technology. Stadler's Signalling Division is headquartered in Wallisellen (ZH) with additional locations in Switzerland and Germany. The extensive signalling portfolio includes a complete range of solutions in the areas of automatic train operation, train protection, driverless operation and interlocking technology.

Field(s) of activity: Train construction and digital systems for trains.

Job offers

You can find all open positions on our career website:
<https://stadlerrail.com/en/careers/>

Required profiles

Internship, working student, direct entry positions

Website	www.st.com
Languages	English
Location	World wide
Number of employees	Worldwide (Swiss included): 48'000 Switzerland: 262
Year of foundation	1987
Turnover	\$ 12'8 Md

Stand: C04
Presentation: Friday 11
Room 5BC
Monday 07, 16:30



Description

At ST, we are a global company committed to creating semiconductor innovations that contribute to a better, smarter, and more sustainable world. Our diverse team of over 50,000 creators and makers, with more than 115 nationalities create the technology that enables our customers to shape the future. We have a strong commitment to building technologies that address environmental and social challenges while bringing a positive contribution to people's lives.

We offer an open and connected work environment where everyone is encouraged to bring their unique perspective and ideas. Together, we design and build products, solutions, and ecosystems that address the challenges our customers are facing, while helping them seize opportunities.

For over 25 years, sustainability guides the way we conduct our business and our relationships with customers, partners, and employees. It guides the way we innovate, and the way we behave - driven by our values of integrity, people, and excellence. We are committed to becoming carbon neutral in 2027.

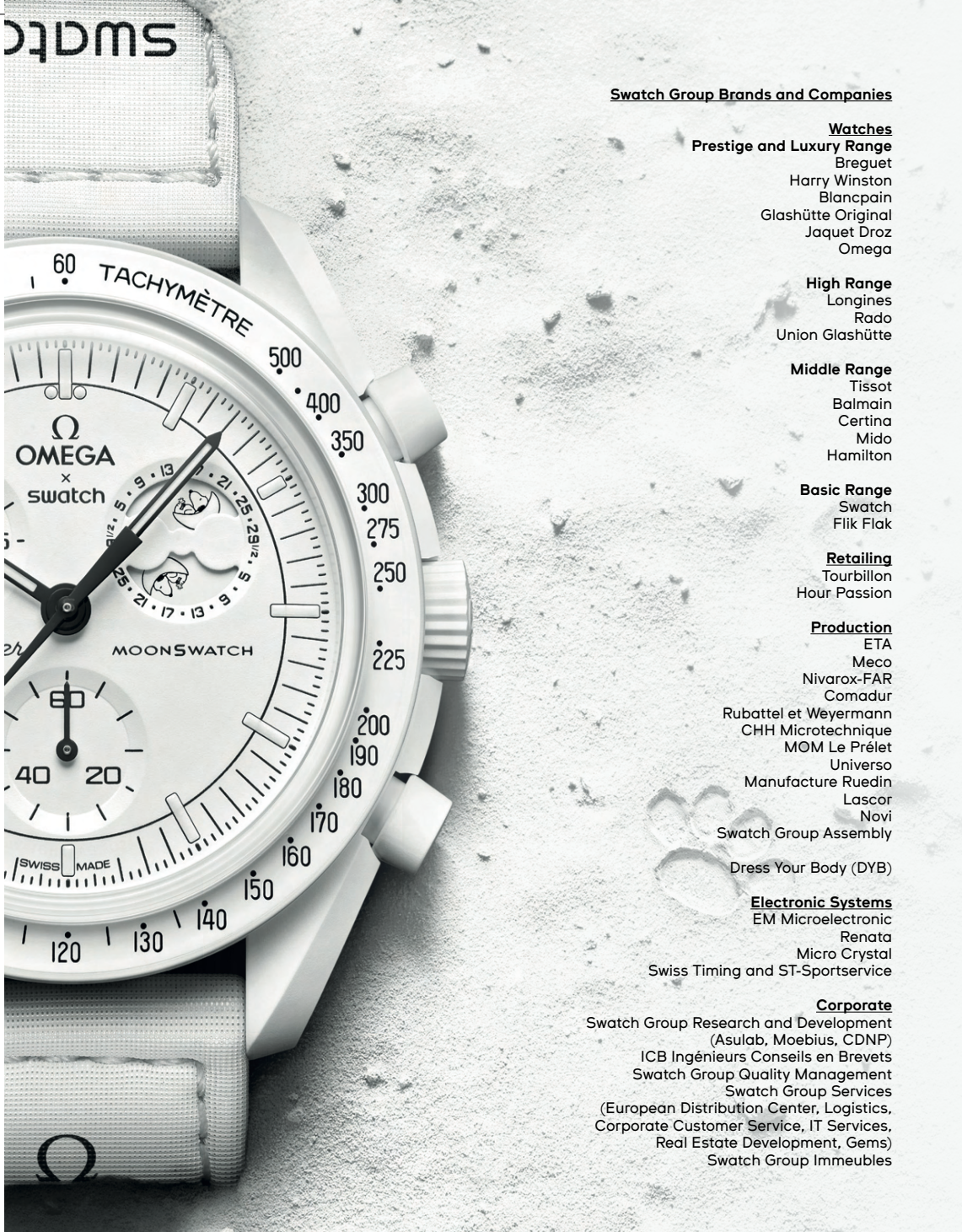
Job offers

We are offering a wide range of opportunities for both young and experienced professionals. Do not hesitate to check our list of open positions and internship opportunities and apply online:

<https://stcareers.talent-soft.com/>

Required profiles

- › Application Engineer
- › Software Developer
- › Product Reliability and Qualification Failure Analysis
- › Product Marketing
- › Product Quality Assurance
- › Division Planning Management
- › Technical Marketing
- › Digital Design FE
- › Analog Design FE
- › Digital Verification Engineer
- › Characterization and Modeling

**Swatch Group Brands and Companies****Watches**

Prestige and Luxury Range
Breguet
Harry Winston
Blancpain
Glashütte Original
Jaquet Droz
Omega

High Range

Longines
Rado
Union Glashütte

Middle Range

Tissot
Balmain
Certina
Mido
Hamilton

Basic Range

Swatch
Flik Flak

Retailing

Tourbillon
Hour Passion

Production

ETA
Mecô
Nivarox-FAR
Comadur
Rubattel et Weyermann
CHH Microtechnique
MOM Le Prélet
Universo
Manufacture Ruedin
Lascor
Novi
Swatch Group Assembly

Dress Your Body (DYB)

EM Microelectronic
Renata
Micro Crystal
Swiss Timing and ST-Sportservice

Corporate

Swatch Group Research and Development
(Asulab, Moebius, CDNP)
ICB Ingénieurs Conseils en Brevets
Swatch Group Quality Management
Swatch Group Services
(European Distribution Center, Logistics,
Corporate Customer Service, IT Services,
Real Estate Development, Gems)
Swatch Group Immeubles

Site Web	https://www.swatchgroup.com	Stand:	R07 Jeudi 10 & Vendredi 11
Langues	Anglais, Français, Allemand		
Lieux	Bienne	Présentation:	Salle 1C, Mercredi 09, 16:00
Nombre d'employés	Monde (Suisse incluse) : 33'000 Suisse: 17'000		
Année de fondation	1984		
Chiffre d'affaires	CHF 890 M		

Description

Swatch Group, est le premier producteur de montres finies au monde.

C'est une entreprise entièrement verticalisée dans le domaine de la production horlogère, fabriquant tous les éléments nécessaires à la production de montres mécaniques et de montres à quartz.

Swatch Group consacre de gros investissements à la recherche et au développement, dans les technologies ayant trait aux matériaux et aux procédés de production, de même qu'à la conception et à la fabrication des produits. Elle dépose un nouveau brevet tous les deux jours en moyenne.

L'entreprise mène d'importantes activités de développement dans les domaines de la micro-électronique et de la micromécanique. Swatch Group est également présent dans les secteurs des télécommunications, de l'automobile et des services, dans le domaine sportif (événements sportifs internationaux, y compris les Jeux Olympiques), les technologies de chronométrage et de mesure.

Le succès du groupe réside dans la performance de ses collaborateurs/trices, sa vaste expérience et son savoir-faire associé à l'esprit d'entreprise et d'innovation.

Activité(s) spécifique(s): Robotique, Microtechnique, Micromécanique, Systèmes électroniques, Data Science, Informatique.

Offres d'emploi

Avec ses 17 marques, ses entreprises de production, ses sociétés corporate, ses sociétés de systèmes électroniques, et ses filiales dans le monde, nous vous invitons à consulter régulièrement notre site internet

www.swatchgroup.com.

Les opportunités de stages peuvent être discutées sur le stand.

Profils recherchés

Ingénieurs, particulièrement en :

- › Robotique
- › Machine learning
- › Microtechnique
- › Micromécanique
- › Science des matériaux
- › Data Science
- › Électronique
- › Informatique
- › Physique / Chimie / Math
- › Sustainability

Join us!



Devenez membre de notre réseau :
Gratuit pour les étudiants pendant la durée des études et pendant une année après la date d'obtention du diplôme.
Inscrivez-vous aujourd'hui, profitez-en dès demain !

www.swissengineering.ch

Vos avantages :

- Un réseau professionnel de plus de 10'000 membres
- Des recommandations de salaire annuelles avec online tool
- Des conseils de carrière avec analyse de votre CV
- Des manifestations/events
- Revue et Newsletter spécialisées

Le réseau des ingénieurs et architectes en Suisse.



Site Web	www.swissengineering.ch
Langues	Anglais, Français, Allemand, Italien
Lieux	Lausanne et Zurich
Nombre d'employés	Suisse: 11'000
Année de fondation	1905
Chiffre d'affaires	-

Stand:
C20
Jeudi 10 & Vendredi 11

Description

Depuis plus de 100 ans Swiss Engineering UTS, l'association des ingénieurs et architectes, s'engage pour représenter les intérêts de ses membres et les soutenir dans leur développement professionnel. Swiss Engineering c'est avant tout un réseau unique en Suisse au travers de groupements professionnels et de sections régionales. Les réseaux professionnels vous offrent la possibilité d'ouvrir des portes et de nouer de nouveaux contacts. Il est également important pour les ingénieurs et les architectes de se tenir informés des développements techniques et technologiques actuels, notre magazine SWISS ENGINEERING RTS, ainsi que de nombreuses publications spécialisées vous donneront de précieuses informations. L'adhésion est gratuite pendant les études et gratuite pendant une année dès l'obtention du diplôme. N'hésitez pas, rejoignez-nous !

Activité(s) spécifique(s): ingénierie et architecture

Offres d'emploi

- › Aide pour les étudiants pour trouver du travail
- › Analyse des salaires
- › CV check
- › Coaching

Profils recherchés

Site Web	https://www.swisslife-select.ch/fr/deciddez-vous-meme.html
Langues	Français
Lieux	Lausanne
Nombre d'employés	Suisse: 800
Année de fondation	1993
Chiffre d'affaires	-

Description

L'entreprise appartenant au groupe Swiss Life s'est spécialisée dans la planification financière des ménages privés et dans la distribution de produits financiers.

Le conseil de Swiss Life Select est comparable à une visite médicale. A l'instar d'un bilan de santé, nos conseillers financiers établissent un bilan global des finances de nos clients. Leurs souhaits et objectifs nous indiquent la direction à suivre pour établir leur planification financière personnelle. Notre approche de conseil prend en considération tous les événements de la vie, de la naissance à la retraite. En Suisse, de nombreuses personnes sont surassurées ou sous-assurées. Nous vous aidons à trouver la solution optimale pour vous. Pour ce faire, nous recourons à une gamme de produits de partenaires triés sur le volet. Nous présentons différentes possibilités, et nos clients choisissent en toute liberté de choix la solution qui convient le mieux.

Activité(s) spécifique(s): Planification financière.

Offres d'emploi

Ce que Swiss Life Select propose:

- › Un contexte entrepreneurial
- › Le libre aménagement du temps
- › Des perspectives de revenus supérieurs à la moyenne
- › Une formation et un perfectionnement on the job
- › Une gamme de prestations étendue et ciblée sur la clientèle répondant à l'approche Best Select
- › Des opportunités de carrière et d'avancement uniques basées sur des résultats clairement mesurables

Profils recherchés

Vous avez la capacité de penser en réseau, êtes bon communicateur et orienté(e) service. Le client et ses besoins personnels se situent pour vous au premier plan. Vous êtes axé(e) sur les objectifs et la performance, ouvert(e) aux nouveautés et à l'aise dans les contacts avec les clients. Votre réputation est irréprochable. Vous vous exprimez et écrivez avec facilité en français.

Stagner ou progresser?

Nous soutenons celles et ceux à la recherche d'un nouveau défi dans la planification financière.



Vivre en toute liberté de choix.

Website	https://swiss4.com/
Languages	English, French, German, Italian
Location	Rue du Rhône 14, 1206 Genève
Number of employees	Worldwide (Swiss included): 32 Switzerland: 32
Year of foundation	2020
Turnover	-

Description

Swiss4 is a new financial player in Switzerland, proudly introducing the first-ever Swiss members-only application, combining financial services and lifestyle management.

Fully licensed and regulated by the Swiss Financial Market Supervisory Authority (FINMA), Swiss4 operates under the guidelines of Article 1b of the Swiss Federal Banking Act, solidifying its commitment to security and transparency.

Entirely developed and hosted in Switzerland, the Swiss4 app offers a multi-currency account, with one single IBAN, allowing national and international transactions. Members enjoy peace of mind with their CHF deposits securely safeguarded at the Swiss National Bank.

As a principal member of Mastercard, Swiss4 presents the prestigious World Elite card, providing a plethora of premium privileges, spanning from shopping to travel benefits and insurance services. Moreover, members delight in the tailored assistance of a digital lifestyle concierge, enriching their day-to-day experiences.

Swiss4 is distinguished by high service standards and accessibility, inherited from the tradition of S

Field(s) of activity: Fintech.

Job offers	Required profiles
Internships programs & other job opportunities (We will provide the available opportunities before the event date).	Masters' students

SWISS4



Toutes les communications numériques de la Suisse passent au travers du réseau Swisscom.

Toutes les communications numériques de la Suisse - Internet, voix, télévision, finances et téléphonie mobile - passent au travers du réseau Swisscom.

Nous devons nous assurer que ce réseau est le plus fiable, le plus performant et le plus efficient qui soit.

Pour y parvenir, toutes les couches de notre réseau et de notre infrastructure informatique sont aussi robustes et simplifiées que possible. Nous nous inspirons des concepts du développement logiciel pour les adapter au monde du réseau, afin de porter l'automatisation des tests et des opérations à un niveau totalement nouveau.

Gaëlle Labache

Release Train Engineer



Stand: F34
Friday 11
Workshop: Room 2C
Friday 11th, 14:00

Website	www.swisscom.ch/career
Languages	English, French, German
Location	Mainly in Switzerland
Number of employees	Worldwide (Swiss included): 19'000 Switzerland: 16'000
Year of foundation	1998
Turnover	-

Description

As no. 1 we are shaping the future. Together we inspire people in the networked world.

We are serving the Swiss market as the country's leading telecoms and one of the leading IT companies. Thus, we are actively driving digitalization and networking, and tapping new paths for our customers and our employees. We do not know how the future is going to look like, but we definitely have the opportunity to shape it. To do so we are and act trustworthy, committed and curious.

Join us on this exciting journey and work on the latest technological trends in one of our various business units!

Learn more about our working culture and our vacancies on our corporate career page: www.swisscom.ch/career

We are looking forward to hearing from you!

Field(s) of activity: Telecommunications and Computer Science.

Job offers

- › Graduate Internship (Step In)
- › Trainee Program
- › IT Trainee Program
- › Junior Position (Career Start)

<https://www.swisscom.ch/de/about/karriere/berufsausbildung-studium/studierende-absolvierende.html>

Required profiles

- › Computer Science
- › Communication Systems
- › Cyber Security
- › Data Science
- › Mathematics



Site Web	https://www.swissgrid.ch/fr/home.html
Langues	Anglais, Français, Allemand, Italien
Lieux	Aarau, Prilly, Ostermundigen, Landquart, Uznach, Laufenburg, Castione
Nombre d'employés	Suisse: 850
Année de fondation	2006
Chiffre d'affaires	-

Stand: C02
 Loge d'entretien: Vendredi 11
 Workshop: Salle 3C
 Jeudi 10, 09:00

swissgrid

Entreprise portée par la technologie et l'innovation, Swissgrid place l'avenir de l'électricité en Suisse au cœur de sa mission. Nos plus de 850 collaborateurs font preuve d'une application, d'une motivation et d'un engagement exceptionnels afin d'élaborer les meilleures solutions pour le réseau de transport suisse. Ils sont chargés d'assurer la sécurité de l'exploitation et le développement continu du niveau de réseau le plus élevé, leur priorité absolue restant la sécurité des personnes, des installations et de l'environnement. Au quotidien, nous sommes motivés dans notre travail par la certitude d'oeuvrer ensemble pour une infrastructure critique et, ainsi, de contribuer significativement à la qualité de vie élevée en Suisse. En effet, l'électricité est primordiale pour la vie quotidienne.

Offres d'emploi

Tous nos postes à pourvoir :

www.swissgrid.ch/fr/home/career/jobs.html

Profils recherchés

Les profils que nous recrutons :

www.swissgrid.ch/fr/home/career/job-profiles.html



Presentation: Room 1C
Tuesday 08, 14:00

Website	www.swissnuclear.ch
Languages	English, German
Location	Olten, Beznau-Döttingen, Däniken-Gösgen, Leibstadt, Mühleberg, Würenlingen
Number of employees	Worldwide (Swiss included): 2'000 Switzerland: 2'000
Year of foundation	1985
Turnover	-



Description

As the umbrella organisation of the Swiss nuclear power plant operators, swissnuclear has the mission to connect students with employers in this industry. With this event, we want to give an understanding of the work in the nuclear sector and highlight the specific needs in the job market.

Three experts from different entities of the nuclear industry will give an interesting presentation and be available for questions and discussion.

We are excited to talk with all interested students and look forward to meet you!

Field(s) of activity: Power Production, Operating Swiss Nuclear Power Plants.

Job offers

<https://swissnuclear.ch/jobs/>

Required profiles

The Swiss nuclear power plants offer a wide range of job opportunities.

Please check our job platform.



WE ARE ALL IN change banking

Building the bank of tomorrow takes more than skills. It means combining our differences to imagine, discuss, code, develop, test, learn... and celebrate every step all together. Share our vibes? Join us to unleash your potential.

swissquote.com/careers

 Swissquote

Website	www.swissquote.com
Languages	English, French
Location	Gland, Zurich, Bern, Dubai, Malta, London, Luxembourg, Hong-Kong, Singapore, Cyprus, Bucharest
Number of employees	Worldwide (Swiss included): 1'380 Switzerland: 1'196
Year of foundation	1996
Turnover	CHF 531.4 M (2020)

 Swissquote

Stand: C33
Presentation: Thursday 10
Room 3C
Wednesday 09, 10:00
Interview box: Thursday 10

Description

Founded by two engineers, Swissquote makes trading opportunities accessible to everyone, and we challenge everything that makes traditional banking irrelevant. Join our software developers to challenge the code and bring your expertise to cutting-edge Fintech projects. As an always-evolving company, we strive to challenge our organization, making teamwork and innovation more than just values. You can accelerate your career in a fast-moving and rock-solid company: our bank has become the Swiss leader in online trading these last couple of years. We still keep growing and delivering exceptional results, just like last year. Join our team of software developers & IT engineers near Geneva to work on exciting FinTech projects and grow your skills with state-of-the-art tech stack:

- › Backend: Java, Spring, JAX-RS+Jersey, Hibernate...
- › Frontend: JavaScript, TypeScript, React, Redux, PostCSS, Jest...
- › DevOps: Docker, Kubernetes...

Know more during our presentation and come at our booth to have a talk with our team.

Field(s) of activity: e-Trading, e-Forex, Cryptocurrencies, Software Engineering, Banking Applications.

Job offers

We're looking for talented Junior Software Engineers ready to become tomorrow's rockstars in the leading online bank in Switzerland. As a Junior Software Engineer you'll join our Tech Talent Academy where you'll be trained by our Software Engineers in the best practices of the industry and in our architecture and business domains.

More information here:

<https://smrtr.io/6xSvT>

Required profiles

We're looking for young graduates having completed a MSC in Computer Science or Communication Systems. What will set your candidacy apart?

- › Creative and solution-oriented engineers
- › Ability to work independently and in a team
- › Eager to learn about the FinTech world
- › Wanting to have an impact and take ownership on your projects
- › Looking forward to working with international colleagues

(English required)

We're improving agricultural sustainability through our innovations*



Website	www.syngenta.com
Languages	English
Location	Basel (Headquarters), Kaisten, Monthey, Münchwilen, Stein, Muttenz
Number of employees	Worldwide (Swiss included): 57'000 Switzerland: 2'900
Year of foundation	2000
Turnover	-

Stand: L05
Friday 11

Description

Syngenta Crop Protection (CP) is one of the four business units of Syngenta Group, a global leader in agricultural technology and innovation with 57 000 employees in more than 100 countries. Headquartered in Basel, Switzerland, Syngenta CP has an industry-leading R&D pipeline, strong research capabilities and a broad product portfolio of herbicides, insecticides, fungicides, and seed treatments that promote strong and healthy plant growth. It is also one of the strongest players in the rapidly growing global market for Biologicals.

A diverse workforce and an inclusive workplace environment are enablers of our ambition to be the most collaborative and trusted team in agriculture. Our employees reflect the diversity of our customers, the markets where we operate and the communities which we serve.

Field(s) of activity: Agricultural technology and innovation.

Job offers

Syngenta offers you various entry level options, for instance via an internship. Of course, you can also apply directly to one of our open positions on: www.syngentajobs.com.

Required profiles

Syngenta is seeking young talents in order to meet the present and future challenges of a constantly changing environment.

At our company both students and graduates can apply their knowledge, gain initial experience in a variety of areas and benefit from the know-how of our employees.

The Syngenta culture positively encourages personal and professional growth through creating opportunities to learn and grow on a daily basis.



Ready to jumpstart your journey in Consulting?

We are a boutique management consultancy with a global reach



**Be part of something
extraordinary.**



Website	http://www.synpulse.com
Languages	English, French, German
Location	Zurich, Geneva and various locations around the world
Number of employees	Worldwide (Swiss included): 1'260 Switzerland: 185
Year of foundation	1996
Turnover	-



Stand: R10
Thursday 10

Description

We are an established, globally active management consulting company with offices around the world - Europe, Asia and America.

We are a valued partner to many of the world's largest international financial services and insurance firms.

We support our clients at all project management stages from the development of strategies and operational frameworks to the technical implementation and handover. Our expertise in business and technology combined with our methodical approach enable us to create sustainable added value for our clients' business. With our tech powerhouse, Synpulse8, we collaborate with our clients to co-create digital experiences with innovative technologies and proprietary methods.

Job offers

Consultant Financial Services
(Senior) Consultant Financial Services
Consultant Financial Services (Insurance / Reinsurance)
(Senior) Consultant Financial Services (Insurance / Reinsurance)
(Senior) Consultant Financial Services Avaloq
Information Technology Consultant
Data Scientist
Solution Architect
Cloud Architect

Required profiles

- › Bachelor, Master or PhD degree
- › IT affinity
- › Excellent analytical and structural skill
- › Team player
- › Fluent in English, French (Geneva office)
- › Fluent in German / English (Geneva office)



Site Web	https://talendo.ch/fr
Langues	Anglais, Français, Allemand
Lieux	Saint-Gall
Nombre d'employés	Monde (Suisse incluse): 26 Suisse: 26
Année de fondation	2002
Chiffre d'affaires	-



Stand: F04
Jeudi 10 & Vendredi 11

Conseil

Événements & salons

Le spot idéal pour le réseautage et les opportunités de carrière. Rencontre des entreprises et des hautes écoles, prépare tes débuts de carrière et noue des contacts précieux pour ton avenir.



Plateforme d'emploi

Trouve le job de tes rêves ! Des milliers d'offres d'emploi, du stage à un emploi immédiat, en passant par des programmes duals.



Career Starter

La clé pour réussir ! Le guide de carrière Career Starter te propose des conseils pratiques, des modèles de CV et de lettres de motivation et de l'inspiration pour réussir ton processus de candidature.



CV-Creator

Crée facilement des CV professionnels avec le CV-Creator ! Il te fait gagner du temps, te propose des modèles, optimise le contenu et augmente tes chances dans le processus de candidature.



talendo magazine

Laisse-toi inspirer ! Le talendo magazine propose des conseils et des témoignages de réussite pour ton développement professionnel.



Et bien plus encore sur www.talendo.ch et les réseaux sociaux



talendo_fr talendo_fr talendo

Description

Qui sommes-nous ?

talendo sa est leader dans les domaines du marketing RH et du recrutement dans les hautes écoles et universités de Suisse. Grâce à notre longue expérience, notre professionnalisme et notre passion, nous soutenons les entreprises et les institutions afin d'améliorer leur positionnement auprès des étudiant-e-s et des diplômé-e-s.

Que faisons-nous ?

Sous notre marque « talendo », nous mettons chaque année plus de 25'000 étudiant-e-s en contact avec des entreprises. Aujourd'hui, nous organisons 30 forums. De plus, notre gamme de produits se compose d'un guide de carrière, « Career Starter », guide le plus lu en Suisse, ainsi que d'un magazine pour étudiant-e-s, « talendo magazine ». Plus de 500 entreprises et institutions de différents domaines et de différentes tailles nous font confiance.

Activité(s) spécifique(s): Événements, Forums, Magazine Carrière, Site offres d'emploi.

Offres d'emploi

Pour la promotion de nos nombreux forums ainsi que pour la diffusion de nos campagnes sur les campus, nous cherchons des Campus-Scouts dans différentes hautes écoles et universités, en Suisse et dans les pays voisins.

Le contact direct de nos ambassadeurs avec les étudiant-e-s est très important. Nous voulons être présents dans les hautes écoles et les universités. Nous sommes à la recherche constante de nouvelles possibilités de communication auprès des étudiant-e-s.

Tu es un-e étudiant-e motivé-e, enthousiaste, flexible et persuasif-ve ? Tu souhaites gagner de l'expérience dans le domaine du marketing, nouer des contacts avec des entreprises de renom et apporter tes propres idées ?

Alors tu es au bon endroit ! En tant que Campus-Scout, tu es le/la représentant-e de together sa dans ton université. Tu nous aides à nous faire connaître auprès des étudiant-e-s. Tu es responsable de la diffusion et du développement de notre activité marketing sur site.

Profils recherchés



Stand: F05
Friday 11

Website	https://www.tandemdiabetes.com/fr-ch/home
Languages	English, French
Location	Saint-Sulpice, Switzerland
Number of employees	Worldwide (Swiss included): 2'600 Switzerland: 60
Year of foundation	-
Turnover	-

Description

Tandem Diabetes Care Switzerland Sàrl, a subsidiary of Tandem Diabetes Care, Inc., is a MedTech start-up located in EPFL's Innovation Park in Lausanne, Switzerland. Tandem Diabetes Care, Inc., is a global insulin delivery and diabetes technology company based in San Diego, California. Together we are creating new possibilities for people living with diabetes, their loved ones, and the healthcare providers through a positively different experience.

Field(s) of activity: Diabetes.

Job offers

Required profiles

TANDEM
Diabetes Care

Stand:
R09
Jeudi 10



Nous concevons et réalisons des projets complexes dans les domaines de l'énergie, de l'environnement, de la construction et des transports.

Ensemble, nous développons des solutions innovantes et responsables pour aujourd'hui et pour demain.

tbfpartner

www.tbf.ch

Site Web	www.tbf.ch
Langues	Anglais, Français, Allemand, Italien
Lieux	Berne, Genève, Hambourg (D), Lugano, Milan (I), Munich (D), Stuttgart (D), Zurich
Nombre d'employés	Monde (Suisse incluse) : 370 Suisse: 280
Année de fondation	1964
Chiffre d'affaires	CHF 80 M

Description

Nous concilions l'aspect humain avec le succès!

Au sein d'équipes pluridisciplinaires, nous planifions et réalisons des projets complexes dans les domaines de l'infrastructure, de l'énergie, de la mobilité et de l'environnement, du concept à la réalisation, tout d'une seule main. En tant que créateurs et créatrices responsables de notre environnement, nous contribuons au développement durable de notre qualité de vie. Notre culture d'entreprise repose sur la liberté créative, la communication ouverte et un mélange d'âges stimulants. Toute bonne collaboration se base sur la confiance.

Le changement et développement constant font partie intégrante de nos activités, que ce soit dans nos projets ou en ce qui nous concerne, nous et notre entreprise. C'est pourquoi il est important pour nous d'ancrer l'apprentissage directement dans notre travail quotidien et voyons la formation comme une démarche à la fois individuelle et collective.

Nous sommes impatients de vous rencontrer !

Activité(s) spécifique(s): Traitement des déchets, Traitement des eaux, Valorisation énergétique.

Offres d'emploi

Dans les succursales de Genève et Berne ainsi qu'au siège principal à Zurich.

Profils recherchés

Ingénieur en génie mécanique, Ingénieur de l'environnement, ingénieur en génie électrique, ingénieur en transports



 TEOXANE

Stand: F26
Thursday 10

Website	https://www.teoxane.com/
Languages	English, French
Location	Geneva
Number of employees	Worldwide (Swiss included): 550 Switzerland: 350
Year of foundation	2003
Turnover	-

Description

Teoxane Laboratories were established in Geneva, Switzerland, in 2003. They are specialized in the design and manufacturing of hyaluronic acid-based dermal fillers and dermocosmetics. Teoxane strength is to offer a global patient care. Using its products, practitioners are able to fill all kinds of wrinkles, from the finest to the deepest, to restore youthful volume to the face, and to treat the neck and décolleté, with natural results. The strength of Teoxane is also its human size and independence. Teoxane has a total freedom of thoughts, action and innovation which makes the company unique.

Field(s) of activity: Design and manufacture of Medical Devices.

Job offers

Internships, first jobs and senior positions.

Required profiles

R&D Engineer, Analytical Development Engineer, Process Validation Engineer, Qualification & Validation Engineer, Methods Engineer, Product Quality Engineer, Quality System Engineer, Clinical Data Scientist, Clinical Project Manager, Case Management Coordinator, Medical Affairs Coordinator, Project Manager, IT Engineer, Financial Controller.





TETRA LAVAL

Tetra Laval contributes to the lives of people around the world in many positive ways. Our three industry groups - Tetra Pak, DeLaval and Sidel - provide innovative systems that improve the efficiency, quality and safety of food production, processing and packaging.

Tetra Pak

PROTECTS WHAT'S GOOD

Tetra Pak is the world leader in liquid food processing and packaging. Tetra Pak's motto PROTECTS WHAT'S GOOD reflects the philosophy upon which we conduct our business in order to make food safe and available, everywhere.

DeLaval

WE MAKE SUSTAINABLE FOOD PRODUCTION POSSIBLE

DeLaval is a full-service supplier to dairy farmers. The company develops, manufactures and complete systems for milk production and animal husbandry.

Sidel

PERFORMANCE THROUGH UNDERSTANDING

The Sidel Group is a leading provider of equipment and services for packaging liquids, foods, home and personal care products in PET, can, glass and other materials.



Website	https://www.tetralaval.com/
Languages	English, French
Location	Pully (Switzerland), London (UK)
Number of employees	Worldwide (Swiss included): 34'329 Switzerland: 385
Year of foundation	1878
Turnover	€ 15,72 bn

Stand:

L14
Thursday 10 & Friday 11

Description

The Tetra Laval Group is a privately held multinational corporation with headquarters in Pully, Switzerland. It consists of three industry groups, Tetra Pak, Sidel and DeLaval, all focused on technologies and services for the efficient production, packaging and distribution of food.

Tetra Laval International (TLI), also part of the group, is both a holding company and the financial support and control function for the Board. This includes responsibility for areas such as finance and treasury, financial planning and reporting, tax, internal audit and risk management. TLI has been developing advanced data science solutions during the last 7 years.

The Data Science team works in a collaborative and inclusive relationship with domain experts, business analysts and scrum masters within a Kanban and Scrum agile delivery framework. Working with the latest cloud technologies and applying cutting edge statistical and machine learning methods to solve business problems, the Data Science Team foster a dynamic environment with drive, commitment and passion for learning and experimentation.

Field(s) of activity: Solve complex business problems using simulations, predictions, anomaly detection and text analysis methods.

Job offers

Job opportunities in our Data Science team for Internships and Graduates.

We offer:

- › Exposure to a large multi-national organisation.
- › Cross functional collaboration of experienced Data Scientists & Business Domain Experts.
- › Use of the latest technologies in the industry including Python/R, Microsoft Azure and Kubernetes.
- › Work in a Dynamic Agile Scrum Team.
- › Potential future employment with Tetra Laval in Data Science team or other business departments.

Required profiles

We are looking for Masters students and graduates of any discipline that are passionate about data and machine learning.

Through experimentation and evaluation of statistical and machine learning models you will make a notable contribution to the business success. You will implement tools to monitor and analyse model performance and provide your recommendations to key decision makers and stakeholders across our business.



Nous te cherchons
pour la sécurité de la Suisse

Say HI*

*Human Intelligence



It all starts at
thalesgroup.com/careers

Website	www.thalesgroup.com
Languages	English, French, German
Location	Zürich, Bern, Aarau
Number of employees	Worldwide (Swiss included): 77'000 Switzerland: 700
Year of foundation	1859
Turnover	18.4 Md. EUR

Stand: B11
Thursday 10

Description

Thales is a global technology leader with more than 77,000 employees on five continents. The Group is investing in digital and “deep tech” innovations – Big Data, artificial intelligence, connectivity, cybersecurity and quantum technology – to build a future we can all trust. In the markets of defence and security, aerospace and space, digital identity and security, and transport, Thales provides solutions, services and products to help its customers – companies, organisations and governments – to carry out their critical missions.

Field(s) of activity: Solutions and products for Civil & Military Security, Defence, Training & Simulation and Aerospace.

Job offers

Required profiles



Stand: C14
Friday 11

Website	https://ts.totalenergies.com/
Languages	English, French
Location	Geneva
Number of employees	Worldwide (Swiss included): 1'400 Switzerland: 838
Year of foundation	1984
Turnover	-

Description

TotalEnergies is a broad energy company that produces and markets energies on a global scale: oil and biofuels, natural gas and green gases, renewables and electricity. Our 105,000 employees are committed to energy that is ever more affordable, clean, reliable and accessible to as many people as possible. Active in more than 130 countries, TotalEnergies puts sustainable development in all its dimensions at the heart of its projects and operations to contribute to the well-being of people.

TotalEnergies Trading & Shipping: We are one of the most active players in the oil markets and one of the leader of biofuel trading, working with a vast network of customers and suppliers worldwide. We have developed a set of trading strategies and expertise, which allows us to respond permanently to market changes and opportunities, on all physical and paper oil markets.

TotalEnergies Gas and Power (TGP) is the trading arm in low carbon energies (gas, LNG and power). It operates in fast-evolving market that require constant adaptation, in order to reach the objective of Carbon Neutrality by 2050.

Field(s) of activity: Trading & Shipping (oil, gas & power markets).

Job offers

Our Trading business is constantly looking for new talents. We offer many job opportunities on permanent basis throughout the year which would allow you to join our Teams.

We also invest in the development of students so internship opportunities can exist across a variety of departments including Middle Office Analysis (Products, Derivatives etc.), Quantitative Analysis, Credit Analysis etc...

Required profiles

We are looking for Master's degree students for our internships (6 months) and junior to middle-level professionals for our permanent roles.



From data & digital
to geopolitics:
Join the exciting
world of Trading
at TotalEnergies.



TotalEnergies



**Bureau spécialisé en ingénierie des transports,
de la planification à la mise en œuvre.**

Lausanne

4, av. Auguste-Tissot
CH-1006 Lausanne
Tél.: 021 652 55 55

www.transitec.net
Suisse • France • Portugal • Maroc



Stand: B08
Vendredi 11

Site Web	www.transitec.net
Langues	Français, Allemand
Lieux	Lausanne, Genève, Berne, Lyon, Paris, Toulouse, Marseille, Lisbonne et Rabat
Nombre d'employés	Monde (Suisse incluse) : 130 Suisse: 67
Année de fondation	1954
Chiffre d'affaires	15'500'000 CHF

Description

TRANSITEC est un bureau d'étude indépendant et plurinational spécialisé dans les solutions de mobilité depuis 1954.

Nos interventions portent sur l'ensemble des domaines liés à la mobilité urbaine et se caractérisent par un souci d'aborder les problématiques de façon globale en cherchant en premier lieu à optimiser l'offre multimodale en place avant de la développer.

Nos collaborateur.trice.s sont le.s garант.e.s de la qualité des études et de la bonne écoute des clients et partenaires. Doté.e.s d'un intérêt prononcé pour les questions techniques, territoriales et sociétales en lien avec la mobilité, soucieux.ses de l'impact de projets sur le quotidien et le futur des usagers. Des formations internes/externes régulières sont proposées pour maîtriser les outils et développer les compétences techniques, commerciales ou relationnelles.

Société à taille humaine, nous accordons une grande importance aux synergies et échanges entre collègues. Nous sommes convaincus que le partage d'expériences nous aide à garantir la qualité des prestations.

Activité(s) spécifique(s): Mobilité.

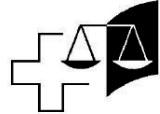
Offres d'emploi

À voir sur notre site internet www.transitec.net

Profils recherchés

Ingénieur.es en transport ou équivalent :

- › Ingénieur.es civils
- › Ingénieur.es en environnement
- › Ingénieur.es en géomatique
- › Ingénieur.es en génie mécanique
- › Géographes



Site Web	https://www.bger.ch
Langues	Français, Allemand, Italien
Lieux	Lausanne et Lucerne
Nombre d'employés	Suisse: 410
Année de fondation	1848
Chiffre d'affaires	-



Description

Le rôle du Tribunal fédéral est de statuer sur les recours formés contre les jugements de dernière instance cantonale et ceux des tribunaux de la Confédération en matière de droit fédéral (civil, pénal, administratif et constitutionnel). Le Tribunal fédéral, en tant que dernière instance suisse, garantit par sa jurisprudence l'application uniforme du droit fédéral et contribue à son développement. Le Tribunal fédéral compte 40 juges ordinaires et 19 juges suppléants, 160 greffiers et environ 190 collaborateurs des services scientifiques et administratifs ainsi que du service informatique.

Le service informatique du Tribunal fédéral a pour objectif de mettre à disposition de ses juges, de ses greffiers et de ses collaborateurs, la meilleure informatique juridique de Suisse. Avec une stratégie basée sur des standards ouverts et des logiciels libres, l'équipe informatique du Tribunal fédéral développe des applications novatrices dans le domaine de la jurisprudence d'une part, et de la digitalisation d'autre part, en intégrant des nouveaux concepts d'intelligence artificielle.

Activité(s) spécifique(s): le droit, l'informatique juridique.

Offres d'emploi

- › Ingénieur/ingénierie de développement de software
- › Ingénieur/ingénierie systèmes et réseaux, business analyst, etc.
- › Ingénieur/ingénierie stagiaire
- › Greffier/greffière
- › Juriste
- › Stagiaire juridique

Profils recherchés

www.bger.ch



There is always more to be done

Our commitment to improving the lives of people with severe diseases runs deep. Our work doesn't stop when we close the lab door or analyse the last sample. Always looking for the next discovery, the next innovation – now and into the future.



Inspired by patients.
Driven by science.

Website	www.ucb.com
Languages	English, French
Location	Bulle
Number of employees	Worldwide (Swiss included): 9'000+ Switzerland: 700
Year of foundation	1928
Turnover	€ 5.25 billion

Inspired by patients.
Driven by science.

Stand: F17
Thursday 10
Presentation: Room 1C, Monday 07,
13:30

Description

UCB is a global biopharmaceutical company focusing on creating value for people living with neurology and immunology conditions.

The Swiss affiliate, UCB Farchim, located in Bulle since 1996 employs more than 700 employees. In more than 25 years, UCB has invested around 600 million francs in Switzerland for the construction and installation of industrial equipment at the cutting edge of innovation and technology. The dual expertise in biological and pharma production is unique and allows to deliver treatments to patients suffering from severe diseases throughout the world.

UCB's site in Bulle offers great career opportunities for young talents. On the UCB career portal, you will find internships, graduate programs and open positions in manufacturing as well in the Support operations such as Quality, Continuous Improvement, etc.

At UCB we pay particular attention to the development of our employees. We aim to inspire a culture of inclusion by providing equitable opportunities to all employees, embracing diverse talents and leveraging diversity of thought and experience.

Field(s) of activity: Biopharmaceutical.

Job offers

Please find all our opened positions and internships on our website:

<https://careers.ucb.com/>

Required profiles

Bachelor and Master Degree in:

- › Life Science
- › Chemistry
- › Biochemistry
- › Biotechnology
- › Pharmaceutical Science
- › Environmental science and engineering

CHEZ NOUS, LES IDÉALISTES NE SONT PAS DES RÊVEURS, MAIS DES INGÉNIEURS.

Valais
GRAVÉ DANS MON CŒUR.

valais4you.ch

Site Web	https://www.valais4you.ch/fr
Langues	Anglais, Français, Allemand
Lieux	https://www.valais4you.ch/fr
Nombre d'employés	-
Année de fondation	-
Chiffre d'affaires	-



GRAVÉ DANS MON CŒUR.

Stand: F33
Jeudi 10 &
Vendredi 11

Description

Au cœur des Alpes, le Valais peut se targuer d'offrir à ses habitants un cadre de vie idéal. La nature est omniprésente et les centres urbains sont facilement accessibles grâce à un important réseau de transports, permettant ainsi une qualité de vie supérieure et un équilibre vie privée/vie professionnelle optimal. A cela, s'ajoute une économie florissante, offrant des perspectives de carrière stimulantes. Des PME familiales aux grands groupes internationaux, en passant par des start-ups aux projets innovants, le Valais est un canton dynamique. De quoi permettre à tout un chacun de trouver un espace accueillant et adapté à ses besoins !

Vous trouverez de nombreuses informations pratiques pour faciliter votre établissement en Valais sur valais4you.

Activité(s) spécifique(s): Industrie, Chimie, Energie, AI etc.

Offres d'emploi

Désigner le Valais comme lieu de vie grâce à un nouvel emploi! Sur valais4you.ch, le marché du travail publie les offres d'emploi des interfaces publiques comme job-room.ch et VSLink.ch de manière claire et simple. Nous vous souhaitons plein succès dans votre recherche d'emploi!

Profils recherchés

La belle vie au quotidien. Plus de 1500 offres d'emploi n'attendent plus que vous.

Trouvez facilement le job de vos rêves. Ici, chez nous. En Valais.



vaudoise

Stand: R01
Vendredi 11

Site Web	https://www.vaudoise.ch/
Langues	Français, Allemand, Italien
Lieux	Suisse
Nombre d'employés	Monde (Suisse incluse): 1'850 Suisse: 1'850
Année de fondation	1895
Chiffre d'affaires	CHF 1.334 Md

Description

Fondée il y a 125 ans, la Vaudoise est aujourd'hui l'un des leaders du marché suisse des assurances. Nos valeurs, notre taille, notre solidité financière et notre indépendance sont des atouts certains pour vous offrir un environnement de travail de première qualité.

Activité(s) spécifique(s): Systèmes d'information, Transformation Digitale, Actuariat, Finance, Communication, Digital Marketing.

**Pour Charlotte,
être engagée dans une
entreprise engagée,
ça a du sens.**

Vous nous inspirez.

vaudoise
Assurances

Offres d'emploi

- › Stages Bachelor et Master
- › Travaux de bachelor et de master
- › Embauche directe

Profils recherchés

- › Construction et planification
- › Architecture
- › Design
- › Informatique
- › Sciences de l'ingénieur
- › Mathématiques Sciences naturelles
- › Psychologie
- › Droit
- › Sciences sociales
- › Actuariat
- › Sciences linguistiques et littéraires
- › Communication
- › Journalisme, informatique de gestion
- › Sciences économiques



Ville de Lausanne

Plus de 300 métiers !



Site Web	www.lausanne.ch
Langues	Français
Lieux	Lausanne
Nombre d'employés	Suisse: 5'600
Année de fondation	-
Chiffre d'affaires	-



Ville de Lausanne

Stand:
F32
Jeudi 10

Description

Travailler à la Ville de Lausanne c'est rejoindre une grande équipe de 5'600 personnes actives dans plus de 300 métiers différents. Ensemble, les collaboratrices et collaborateurs de l'administration œuvrent au quotidien pour servir la population lausannoise. Lausanne offre une grande variété de prestations en tant que capitale olympique, ville durable et de culture.

Soucieuse de préserver la qualité de vie de la population actuelle et future, la Ville se prépare à l'avenir à travers divers grands projets comme l'éco-quartier des Plaines-du-Loup, le développement de la mobilité durable, l'augmentation de la végétalisation en ville ou encore l'assainissement et la rénovation des bâtiments. Les défis sont de taille. Les compétences de nos collaboratrices et collaborateurs font la différence!

Rejoindre la Ville de Lausanne c'est mettre sa contribution à profit de la population lausannoise. La Ville offre de nombreux avantages comme des projets innovants et durables, un bon équilibre vie professionnelle – vie privée, des modèles de travail flexibles : flexibilité des horaires, temps partiel, télétravail.

Activité(s) spécifique(s): Service public.

Offres d'emploi

La Ville de Lausanne propose des offres de stages, de premiers emplois, ainsi que des contrats d'auxiliaires, des CDD ou des CDI.

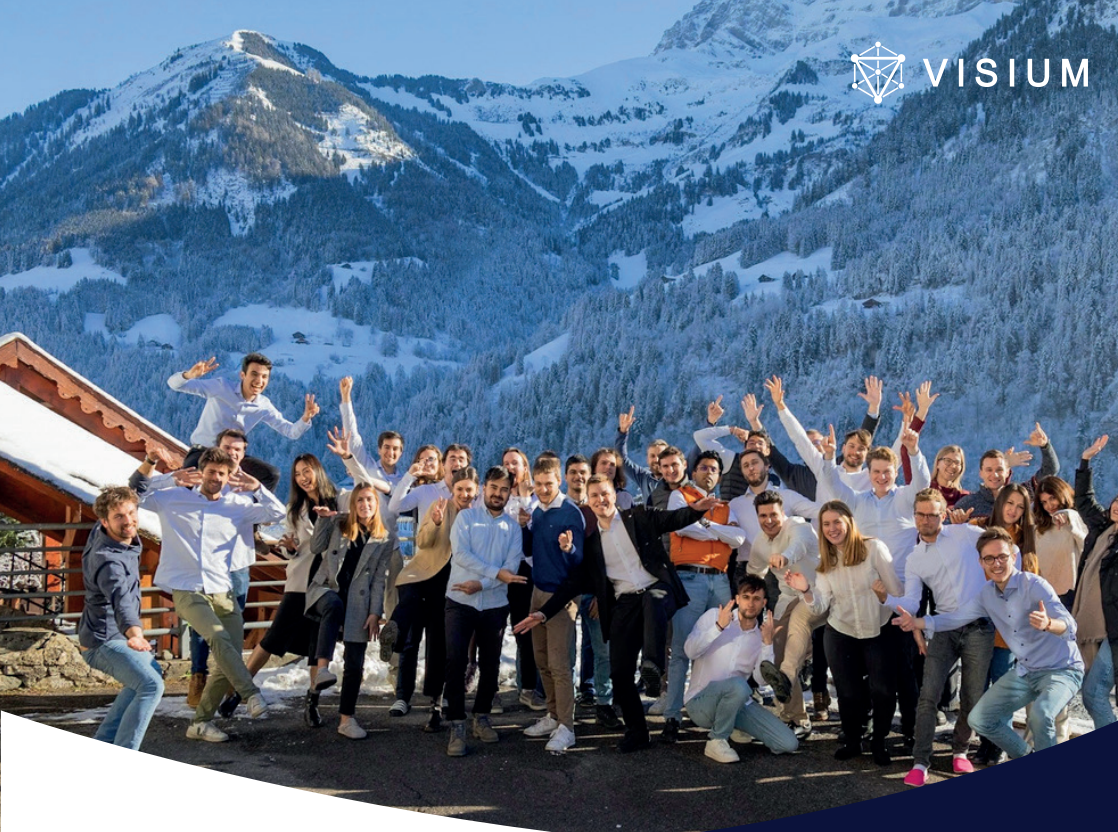
Retrouvez toutes nos offres sur:
www.lausanne.ch/emplois

Profils recherchés

Architectes: climat, environnement, durabilité, physique des bâtiments...

Ingénieries et ingénieurs: génie civil, physique des bâtiments, gestion du trafic, mécanique, électronique, informatique, électricité, chimiste, microbiologiste, environnement, technologies industrielles...

Chargées et chargés de projet / Cheffes et chefs de projet: espaces publics, planification de la mobilité, génie civil...



Your Future. Our Team.

Join the curious, the ambitious, the doers, the good-hearted, the ones who build a world we're all in awe of – our Visiumees.



Explore our open positions



Stand: C18
Thursday 10

Website	https://www.visium.ch/
Languages	English, French, German, Italian, Spanish
Location	Zurich, Lausanne, Bosnia and Spain
Number of employees	Worldwide (Swiss included): 60 Switzerland: 37
Year of foundation	2018
Turnover	-

Description

At Visium, we enable organizations to become future-proof and unleash the full potential of AI & Data. With expertise in strategy, data management, data architecture & engineering, analytics, artificial intelligence and machine learning, we execute large scale transformations and implement AI across organizations.

Field(s) of activity: Engineering, Strategy consulting and AI & Data Solutions.

Job offers

Visium is always on the lookout for talented individuals who strive for excellence. We offer a variety of exciting opportunities:

- › Machine Learning: From junior (starting in February) to senior roles
- › Data Engineering: Hands-on roles for data enthusiasts
- › Software Development: Frontend and backend positions in our Software team
- › AI Strategy in our Management Consulting team

Can't find the right role?

Send your CV to talent@visium.ch, and we'll notify you of openings that match your profile.

Required profiles

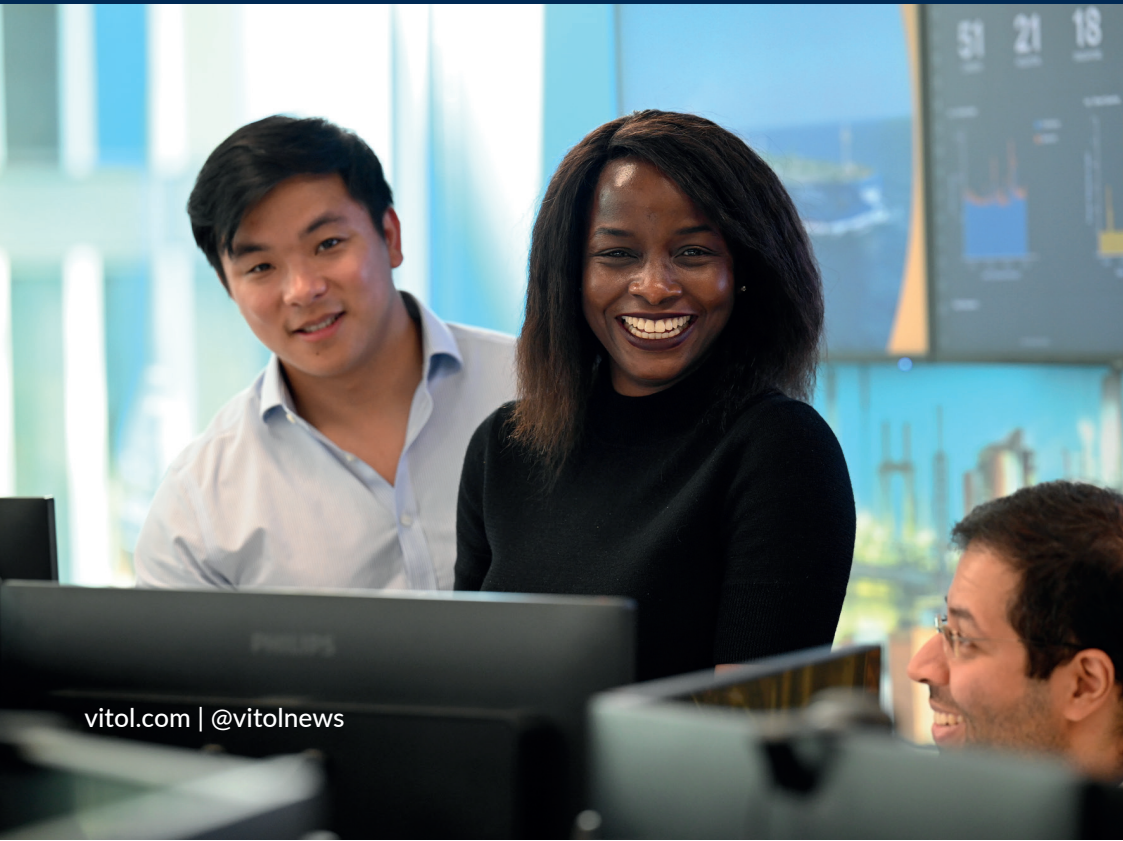
We are looking for talented individuals, from recent graduates to seasoned professionals, who have a growth mindset, thrive on challenges, and stay updated with the latest trends and discoveries. If you enjoy solving complex problems, developing innovative solutions, and collaborating with an international team, this is your opportunity!

Join us and make an impact!



Develop solutions.
Build your future.
Drive change.

Our world is changing and our business is changing with it.
Join our team and be part of a community working towards global energy solutions.



Website	https://vitol.com
Languages	English
Location	40 offices worldwide
Number of employees	Worldwide (Swiss included): 1'700 Switzerland: 200
Year of foundation	1966
Turnover	\$505 B



Stand: C36
Presentation: Thursday 10
Salle 4C
Monday 07, 16:00

Description

We are the world's largest independent energy and commodities trading company. Every day we use our expertise and logistical networks to distribute energy around the world, efficiently and responsibly.

From 40 offices worldwide, we seek to add value across the energy supply chain, including deploying our scale and market understanding to help facilitate the energy transition.

To date, we have committed over \$2.2 billion of capital to renewable projects, and are identifying and developing low-carbon opportunities around the world.

Field(s) of activity: Energy, IT, Transportations.

Job offers

Talent is precious to us and we create an environment in which individuals can reach their full potential, unhindered by hierarchy. Our team comprises more than 65 nationalities and we are committed to developing and sustaining a diverse work force visit our vitol.com website to check out the current available job offers.

Required profiles

We are offering post-graduate internships to students who are interested in exploring the energy sector evolution from traditional, to transitional and renewable energy sources.



Our focus is digital transformation.

We are always looking for talented, innovative and open minds to enrich our team.

Join us now



The Positive Way
WAVESTONE

Site Web	https://www.wavestone.com/en/
Langues	Anglais, Français
Lieux	Genève
Nombre d'employés	Monde (Suisse incluse) : 5'500 Suisse: 80
Année de fondation	2002
Chiffre d'affaires	700 M

WAVESTONE

Stand: B11
Vendredi 11

Description

Dans un monde où savoir se transformer est la clé du succès, Wavestone s'est donné pour mission d'éclairer et guider les grandes organisations dans leurs transformations les plus critiques. Des transformations qui visent à répondre aux grands enjeux stratégiques auxquels elles vont faire face dans les années à venir : l'accélération de la révolution numérique, l'intensification de la concurrence, ou encore la prise en considération de l'urgence climatique.

Wavestone, l'un des tout premiers cabinets de conseil en France, et Q_PERIOR, l'un des leaders du conseil sur le marché germanophone (Allemagne – Suisse – Autriche) se sont rapprochés en 2023 pour devenir le partenaire privilégié des transformations majeures. En s'appuyant sur plus de 5 500 collaborateurs à travers l'Europe, l'Amérique du Nord et l'Asie, le cabinet dispose d'expertises sectorielles de premier plan complétées par un portefeuille de savoir-faire cross-sectoriels permettant d'adresser à 360° les grands programmes de transformation.

Activité(s) spécifique(s): Conseil en transformation digitale.

Offres d'emploi

Projet de master ou d'Analystes (CDI) pour chaque domaine :

Cybersecurity: Strategy – Crisis Management – Pentest – Cloud Sec – IAM

CTO Advisory: IT Infrastructures & Digital Workplace – Smart Building – New ways of Working – Cloud transformation and collaboration

AI & Data: Data Science – Data At Scale – AI,

Data Governance Business Transformation: Operational Efficiency – Process optimization

Sustainability : RSE strategy - Data ESG - Green IT - Change

Profils recherchés

- › Master EPFL (idéalement en Informatique, Cyber, Sys. Com. ou MTE)
- › Personnalité bienveillante avec une volonté de se challenger
- › Enthousiaste, dynamique, pro-actif avec une curiosité intellectuelle
- › Langue française et anglaise maîtrisées, allemand un plus
- › Expérience associative appréciée

Chez Wavestone nous ne cherchons pas qu'une expertise... Nous cherchons une personne !



WSP

What if you could provide value while being valued at work?

With us you can



Site Web	https://www.wsp.com/fr-ch
Langues	Anglais, Français, Allemand
Lieux	Lausanne, Genève, Fribourg, Neuchâtel, Sion, Delémont, CH-A, France
Nombre d'employés	Monde (Suisse incluse) : 70'000 Suisse: 500
Année de fondation	1954
Chiffre d'affaires	-

WSP

Stand:

C11
Jeudi 10 & Vendredi 11

Description

Reconnu pour son expertise dans des projets prestigieux tels que le tunnel de base Lyon-Turin, le Grand Paris Express, le Rolex Learning Center de Lausanne, l'Institut Curie de Paris, ou le Stade de Suisse, le Groupe BG a décidé d'unir ses forces avec WSP. Ce sont ainsi 15'000 professionnels qui s'investissent aujourd'hui en Europe pour inventer les infrastructures de transport, les réseaux énergétiques, les villes durables et les territoires de demain. Forts de nos talents d'ingénieurs, de concepteurs et de visionnaires, nous poursuivons une stratégie ambitieuse de décarbonation du secteur de la construction et de la numérisation de nos métiers.

Nous encourageons la créativité de nos collaborateurs, la pratique du travail en équipe et en réseau et la prise de responsabilité, notamment par la mise en place de programmes de formation, de coaching et des infrastructures propices à ces développements. En même temps nous nous engageons pour la promotion des femmes, en particulier dans les branches de l'ingénierie et les postes à responsabilités.

Activité(s) spécifique(s): Infrastructures & Transports, Bâtiment & Energie, Eau & Environnement.

Offres d'emploi

- › CDI
- › Stages 4-12 mois (en cours d'études)

Profils recherchés

Ingénieurs en génie civil, climatique, énergétique, ferroviaire, routier, géotechnique

DOMAINE D'ÉTUDES & D'ACTIVITÉ

LISTE D'ENTREPRISE PAR DOMAINE D'ÉTUDES & D'ACTIVITÉ

Entreprises	GM	MT	EL	RB	MX	EN	IN	DS	SC	Cyb	PH	IMA	MA	GCB	CMB	SIC	GN	ST	SV	GC	AR	SIE	MTE	IF	SMT	HD	NX	SIQ	Page
3ÈME CYCLE																													
ELCA Informatique	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	163	
Institute of Science and Technology Austria - ISTA	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	233	
ADMINISTRATION																													169
Etat de Genève - Département du territoire	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	171	
Etat de Vaud	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	331	
Promotion économique du Canton du Jura	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	435	
Tribunal fédéral suisse	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	439	
Valais4you	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	443	
Ville de Lausanne	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	313	
AÉROSPATIAL																													323
Parker Meggit	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	205	
Platus Aircraft Ltd	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	223	
ASSURANCE																													189
Groupo Mutuel	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	95	
Vaudose Assurances	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	383	
AUTOMATISATION																													413
Hexagon Manufacturing Intelligence	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	205	
IMA Automation Switzerland SA	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	223	
IMI pic	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	227	
Siemens Schweiz AG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	383	
BANQUES																													95
Banque Cantonale Vaudoise	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	97	
Banque Lombard Odier & Cie SA	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	183	
Forty2 AG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	321	
Pictet Group	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	413	
Swissquote	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	427	
BIENS DE CONSOMMATION																													319
Philip Morris Products SA	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	211	
Procter & Gamble International Operations SA	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	329	
Nestlé Entreprises S.A.	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	297	
Tetra Laval	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	427	
BIOMÉDICAL																													447
E.M.S. Electro Medical Systems SA	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	211	
Hôpitaux Universitaires de Genève	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	271	
LYO-X	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	363	
SCHOTT Pharma Schweiz AG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	371	
Sentec AG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	391	
Sonova AG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	391	

DOMAINE D'ÉTUDES & D'ACTIVITÉ

DOMAINE D'ÉTUDES & D'ACTIVITÉ

Entreprises	GM	MT	EL	RB	Mx	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	ST	SV	GC	AR	SIE	MTE	IF	SMT	HD	NX	SIO	Page	
SOPHIA GENETICS SA								x	x	x							x	x										388		
Tandem Diabetes Care Switzerland	x																												421	
BIOTECHNOLOGIES																													67	
Aqaa2	x	x	x	x	x							x					x												103	
BIOTRONIK Schweiz AG	x																x												237	
Isonomiphic Labs Switzerland AG						x				x																			437	
Ueb Färchim SA						x			x	x							x												401	
BUREAU D'ÉTUDE																														
Swiss Engineering	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x				
CONSEIL																														
Abylex Switzerland	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x		57		
Bain & Company Switzerland Inc.	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x		93		
BearingPoint AG																														101
Eranecos Switzerland	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x		165		
HCLTech Confinale Wealth Solutions																														199
IQVIA AG																														235
McKinsey & Company	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x		279		
Synpulse Schweiz AG, Management Consulting	x																													417
Talendos sa	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x		419		
CONSEIL & AUDIT																														
Capgemini Invent Switzerland	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x		121		
CONSEIL D'ENTREPRISES																														
Dilettus AG	x																													143
Ernst & Young SA																														167
KPMG SA																														245
PwC Switzerland	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x		335		
CONSEIL EN TECHNOLOGIES																														
AdNovum Informatique SA																														61
ALUTEN in Switzerland	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x		71		
AUBEP SA																														79
CSEM SA	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x		137		
Hebling Technik Bern AG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x		203		
Intosys Limited	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x		231		
OWT	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x		311		
Visium SA																														445
CONSEILS EN STRATÉGIÉS																														
Boston Consulting Group AG (Switzerland)	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x		111		
CONSTRUCTION																														
CSC costruzioni sa																														133
CSD INGENIEURS SA	x		x																											135
Equans Switzerland	x		x																											163
GroupeEnch-Berger																														155

DOMAINE D'ÉTUDES & D'ACTIVITÉ

DOMAINE D'ÉTUDES & D'ACTIVITÉ

Entreprises	GM	M7	EL	RB	Mx	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	ST	SV	GC	AR	SIE	MTE	IF	SMT	HD	NX	SIO	Page
Halter SA																				x	x								197
Holcim (Suisse) SA	x	x																		x	x								209
INDUNI & CIE SA																				x	x	x							229
Lötscher Marazzi SA & Colas	x	x																		x	x								267
MARTI CONSTRUCTION SA			x																	x	x								275
PHIDA Groupe			x	x	x														x	x								317	
Rhomborg Sensa Rail AG	x				x														x	x	x							341	
Rollomatic SA	x	x			x	x	x												x	x	x							347	
SGI Ingénierie SA	x				x														x	x	x							377	
Stadler Rail	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	395			
DURABILITÉ																													
Freshshape SA	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	165		
DESIGN																													
Hundtler Beratech AG	x	x	x	x															x	x	x	x	x	x	x	x	x	217	
ELECTRICITÉ																													
Axpo	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	89		
CKW AG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	129		
Eaton Industries Manufacturing GmbH	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	149		
Groupe E	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	187		
Hirochi Energy Switzerland AG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	207		
Swissgrid AG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	409		
ELECTRONIQUE																													
ABB Schweiz AG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x			

Entreprises	GM	M7	EL	RB	Mx	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	ST	SV	GC	AR	SIE	MTE	IF	SMT	HD	NX	SIO	Page
Administration fédérale	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	59		
APCO Technologies SA	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	73		
Axeitis AG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	87		
Büthler AG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	115		
DECTRIS AG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	141		
Enclustra - Everything FPGA	x																												157
ETEL S.A.	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	173		
LEM INTERNATIONAL	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	255		
Logitech SA	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	261		
Malexis Technologies SA,	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	281		
onsemi	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	303		
Safran Electronics & Defense	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	335		
Schenck Hasler Group	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	367		
Silicon Austria Labs	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	387		
Sonecor SA	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	389		
STMicroelectronics International NV,																													397
Thales Suisse SA	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	429		
ELECTROTECHNIQUE																													
EPFL Photonics Chapter																			x	x	x	x	x	x	x	x	x	161	
Maxon Motor AG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	277		
ENERGIE																													
Alpia AG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	69		
Gunvor Group																			x	x	x	x	x	x	x	x	x	193	

DOMAINE D'ÉTUDES & D'ACTIVITÉ

DOMAINE D'ÉTUDES & D'ACTIVITÉ

Entreprises	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	ST	SV	GC	AR	SIE	MTE	IF	SMT	HD	NX	SIO	Page
Mercuria Energy Trading SA																				x								265	
Romande Energie SA	x		x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	349			
Services industriels de Genève / SIG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	373			
Services industriels de Lausanne swissnuclear	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	375			
TBF + Partner AG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	411			
TOTSA TotalEnergies Trading SA			x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	423			
																												431	
FINANCE																													
Chadel Citadel Sécurités			x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	125			
IMC Trading				x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	225			
Murex	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	283			
Oncletope Transphil Sàrl																												309	
Qube Research and Technologies			x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	337			
Swiss Life Select						x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	403			
Swiss4.0 SA					x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	405			
GÉNIE CIVIL																				x	x	x	x	x	x	x			
Basier & Hofmann AG						x														x	x	x	x	x	x	x	99		
CSD INGÉNIEURS SA	x		x																	x	x	x	x	x	x	x	135		
De Cernexville Géotechnique SA																			x	x	x	x	x	x	x	x	139		
Gruner Stucky SA																			x	x	x	x	x	x	x	x	191		
IUB Engineering SA / IM Maggia Engineering SA	x																		x	x	x	x	x	x	x	x	241		
WSP	x		x																x	x	x	x	x	x	x	x	451		

Entreprises	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	ST	SV	GC	AR	SIE	MTE	IF	SMT	HD	NX	SIO	Page
Lombardi Ingénieurs conseils SA			x																x	x	x	x	x	x	x	x	263		
Pini Group SA	x		x																x	x	x	x	x	x	x	x	325		
Rotheplatz, Lienhard + Cie AG																			x	x	x	x	x	x	x	x	351		
Schmetter Puskas Ingénierie sciplus																		x	x	x	x	x	x	x	x	361			
WSP	x		x															x	x	x	x	x	x	x	x	365			
HORLOGERIE																			x	x	x	x	x	x	x	x	451		
Audemars Piguet	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	81			
La Monnaie Hermès SA	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	251			
LVMH	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	269			
Patek Philippe SA	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	315			
ROLEX SA	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	345			
Swatch Group	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	399			
INDUSTRIE CHIMIQUE																			x	x	x	x	x	x	x	x			
Axesta																			x	x	x	x	x	x	x	x	85		
Bachem AG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	91			
Huntsman	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	215			
L'Oréal																			x	x	x	x	x	x	x	x	249		
Lonza AG																			x	x	x	x	x	x	x	x	265		
Merck Serono SA	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	283			
Merz Astellas, Antalis	x		x															x	x	x	x	x	x	x	x	x	287		
SICPA	x		x														x	x	x	x	x	x	x	x	x	379			
Sika Services AG	x		x														x	x	x	x	x	x	x	x	x	385			
Syngenta Crop Protection AG	x																x	x	x	x	x	x	x	x	x	415			
INDUSTRIE PHARMACEUTIQUE																			x	x	x	x	x	x	x	x			

DOMAINE D'ÉTUDES & D'ACTIVITÉ

Entreprises	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	ST	SV	GC	AR	MTE	IF	SMT	HD	NX	SIO	Page
AstraZeneca AG																				x								77
Bristol Myers Squibb										x										x	x							113
EFOR	x	x	x						x		x									x	x							151
F. Hoffmann-La Roche AG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	177		
Ferring Pharmaceuticals																												181
Haleon CH SARL									x										x									195
Johnson & Johnson	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	243		
Novartis Pharma AG										x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	299		
Siegfried Evionnaz AG										x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	381		
Teoxane Laboratories																												425

INFORMATIQUE

Entreprises	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	ST	SV	GC	AR	MTE	IF	SMT	HD	NX	SIO	Page
Adobe Systems GmbH										x										x								63
AutoForm Development GmbH	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	83		
Arcanite Solutions SA	x								x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	75		
Bloomberg									x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	105		
BlueBotics SA	x																											107
Cognex	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	131		
EdgeLab / Evoq									x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	175		
Itecor Suisse SA	x																											239
Huawei Technologies Switzerland AG																												213
Lifeware SA									x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	259		
Migros Online SA																												291
Nagravision Sarl - Kudelski Group									x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	295		

Entreprises	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	ST	SV	GC	AR	MTE	IF	SMT	HD	NX	SIO	Page
Open Systems AG		x							x	x									x								305	
PSIDEO SA			x						x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	333		
RA2 TECH SA	x								x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	339		
Seculabs SA		x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	369		
Swisscom (Switzerland) Ltd																			x									407
LUXE	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	119		
Caran d'Ache																												253
La Prairie Group AG			x																									343
Richemont International SA	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	343		
MAÎTÈRES																												201
HEC PARIS																												
MATERIAUX	x																											145
DuPont de Nemours International Sarl																												
MANUFACTURE FRANCAISE DES PNEUMATIQUES MICHELIN	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	273		
MÉCANIQUE	x																											
AFRY Suisse SA	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	65		
Bobst Mex SA	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	109		
Bystromic Laser AG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	117		
Liebherr Machines Bullé SA	x																											257
METTLER TOLEDO GmbH	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	289		
Schindler Elevator Ltd.	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	359		

MÉTALLURGIE

Entreprises	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	ST	SV	GC	AR	MTE	IF	SMT	HD	NX	SIO	Page
AstraZeneca AG																												77
Bristol Myers Squibb	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	113		
EFOR	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	151		
F. Hoffmann-La Roche AG	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	177		
Jenoptik AG																												195
Johnson & Johnson	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	243		
Novartis Pharma AG																												299
Siegfried Evionnaz AG																												381
Teoxane Laboratories																												425

DOMAINE D'ÉTUDES & D'ACTIVITÉ

462

	GM	NT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	ST	SV	GC	AR	SIE	MTE	IF	SMT	HD	NX	SIO	Page	
Entreprises																													301	
Novels Switzerland SA	x	x	x	x																										
ORGANISATION INTERNATIONALES																														
IAESTE Switzerland Europe	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	419		
IBM Research Europe																														221
Federal Institute of Metrology METAS		x		x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	179			

TELECOMMUNICATIONS

Salt Mobile SA	x	x	x	x																x									355
----------------	---	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	--	--	--	--	--	--	--	--	-----

TRANSPORTS

Cbec																	x												127
KÜMMELER-MATTER	x	x																											247
SBB CFF FFS	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	357			
Transitec	x																			x									433
Vitol SA																													447

UNIVERSITÉS

Centre hospitalier universitaire vaudois EPFL Alumni	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	123
--	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	-----

INFORMATIQUE ET COMMUNICATION

Cybersecurité	CYB																												
Data science	DS																												
Informatique	IN																												
Système de communication	SC																												

GLOSSAIRE DES SECTIONS DE FACULTÉS

INFORMATIQUE ET COMMUNICATION

Cybersecurité	CYB																												
Data science	DS																												
Informatique	IN																												
Système de communication	SC																												

ENVIRONNEMENT NATUREL, ARCHITECTURAL ET CONSTRUIT

Architecture	AR																												
Génie civil	GC																												
Sciences et ingénierie de l'environnement	SIE																												

SCIENCES DE BASE

Chimie moléculaire et biologique	CMB																												
Génie chimique et biotechnologie	CGB																												
Génie nucléaire	GN																												
Ingénierie mathématique	IMA																												
Mathématiques	MA																												
Physique et physique appliquée	PH																												
Sciences et ingénierie computationnelle	SIC																												
Statistiques	ST																												

DOMAINES D'ÉTUDES & D'ACTIVITÉ

NEURO-X Sciences et ingénierie quantique	NX																												
--	----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Sciences et ingénierie quantique

Sciences et ingénierie quantique	SIQ																												
----------------------------------	-----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

463



REMERCIEMENTS

Au nom de tout le comité du



Nous souhaitons remercier toutes les parties impliquées dans l'organisation de cette 42 ème édition sans lesquelles cet événement ne pourrait avoir lieu.

Nous remercions également tous les participants pour leur confiance et leur fidélité, et leur souhaitons un Forum plein de succès.

PARTENAIRES

PARTENAIRE PRINCIPAL



Partenaire Principal

PARTENAIRES

Deloitte.



halter

PARTENAIRES PRODUITS



together



VEGETAL TENDANCE | créateur d'ambiance Indoor & Outdoor

EPFL

■ EPFL Alumni

Impressum

Forum EPFL
7 - 11 octobre 2024
forum-epfl.ch
forum@epfl.ch
+41 (0)21 693 41 13

Imprimerie

Centre d'impression EPFL
Août 2024



Design et Mise en page

Blerta Dalipova
Sophie Urrea

Selecture

Nhat Anh Dao

Contributions

Axel Rosettini
Carlota Imbert
Jamil Nassif
Nastasia Morel
Raphaël Benichou

Photos & illustrations

Tous droits réservés
aux propriétaires cités.

Le Livre des Entreprises est imprimé annuellement en 1'500 exemplaires et distribué gratuitement au SwissTech Convention Center durant le Forum EPFL du 7 au 11 octobre 2024.

L'exploitation intégrale ou partielle des textes par des tiers non autorisés est interdite.