



SOMMAIRE

ÉDITORIAL	2
MOT DU PRÉSIDENT	3
COMITÉ 2020	4
PROGRAMME DE LA SEMAINE	6
LA SEMAINE EN DÉTAIL	8
PROGRAMME START-UP DAY	10
WORKSHOPS	13
CONFÉRENCES	14
STUDENT CORNER	16
PLAN DU MARDI 6 OCTOBRE	19
LISTE DES START-UPS	20
PROFIL DES START-UPS	25
LES START-UPS PAR SECTEUR D'ACTIVITÉ	132
REMERCIEMENTS	135
PARTENAIRES	136

ÉDITORIAL

Dear visitors and exhibitors,

On behalf of the Forum EPFL, we would like to welcome you to the 12th edition of the Start-Up Day!

Although this year's conditions are unusual, it is important for us to offer you a stimulating and enriching event full of discoveries. To this end, we did our best to gather no less than 50 start-ups and their representatives, active in various fields, to provide you with an overview of the ongoing innovative projects.

Regarding the growing matter given to environmental issues, as aspiring engineers and potential entrepreneurs, it is of our interest to carry attention on this aspect of our future activities. This has been our motivation for launching the Durability Corner to put in the spotlight companies acting for a sustainable business. Don't hesitate to go reach out with those committed entrepreneurs to find out how a clean and green business looks like!

This year again, we wanted to highlight startups founded by EPFL's students in the Student Corner. Indeed our campus is full of remarkable students' initiatives and ideas, leading to great innovations worth being shared. If you are wondering how some students put their creativity into practice and succeeded in founding startups, conferences and workshops are planned in order to help you and give you useful advices on how to innovate and pitch to convince your future collaborators.

Even if this event takes place, we cannot and should not forget the crisis and the sanitary challenges we are going through. So in order to allow a safe and pleasant event for everyone, we kindly invite you to follow the safety measures and respect the distances.

We wish you a great success and an agreeable visit !

Méline Zhao and Loé Maire
Start-Ups Relations

MOT DU PRÉSIDENT

Rendez-vous incontournable entre les étudiants et les entreprises, créé sous l'impulsion des étudiants eux-mêmes, Forum célèbre sa 38e édition. Fait notable : c'est un des rares événements majeurs qui peut avoir lieu cette année malgré la situation due au Covid-19, et je m'en réjouis. Dans la situation exceptionnelle que nous vivons, il était d'autant plus important d'offrir cette plateforme de rencontres et d'échanges. Bien entendu, des mesures sanitaires strictes seront prises pour rendre possible un des plus grands salons du recrutement de Suisse et d'Europe.

Forum EPFL offre une occasion unique de nouer des liens avec l'univers professionnel et d'échanger avec les représentants des entreprises. Les quelque 140 firmes qui y participent ne s'y trompent pas : c'est pour eux le lieu idéal pour recruter de jeunes talents, dans des domaines variés et avec cette assurance-qualité qu'offre l'EPFL. Au détour de discussions informelles, au cours d'entretiens, lors des workshops et des présentations se nouent ces contacts si essentiels aux étudiants pour se créer un réseau et profiter de conseils professionnels afin de préparer et réussir leur future carrière.

Au cours de la semaine, les participants arpenteront les allées du SwissTech Convention Center afin de bénéficier de cet environnement idéal, en lien direct avec l'écosystème de l'EPFL. Notre École, avec une offre novatrice, transdisciplinaire et de qualité, forme les meilleurs talents de demain, si nécessaires à la Suisse et au monde. Nos cursus font la part belle à l'esprit entrepreneurial et les diplômés en sont nourris. Que rêver de mieux pour qu'ils deviennent ainsi des moteurs de l'innovation dans les entreprises. Je me réjouis également que des collaborations se développent entre nos étudiants et les entreprises afin de permettre l'émergence de leurs idées, de leurs projets et de nouvelles technologies que nous adopterons demain.

Bien qu'elle ait franchi le cap de la cinquantaine, l'EPFL est une université technologique jeune, ambitieuse, dynamique et entrepreneuriale en plein essor. Et, grâce aux compétences qu'ils ont acquises et à leurs talents, nos étudiants sont nos meilleurs ambassadeurs pour le démontrer dans leur travail quotidien au sein des grandes entreprises, PME ou start-ups qu'ils rejoignent ou créent.

Merci à Forum d'y contribuer et à tous, étudiants et entrepreneurs, je vous souhaite, une magnifique 38e édition.

Martin Vetterli, Président de l'EPFL

COMITÉ 2020

Présidente LAURIANE DEVELEY

Vice-Présidente & Administratrice ANDRÉA DARDANELLI

Vice-Président & Relations Publiques SAOUD AKRAM

Vice-Président & Qualité & Processus JULES MAIRE

Relations Entreprises IMANE SEGHROUCHNI,
KEVIN HELDNER ET LOUIS ROSSET

Relations Start-Ups LOÉ MAIRE ET MÉLINE ZHAO

Relations Étudiants NICOLAS JIMENEZ
ET HIND EL BOUHRIFI

Design & Parutions NADA GUERRAOUI
ET MAXIME POFFET

Rédaction CHARLES VIENNOIS
ET CLOTHILDE UTZSCHNEIDER

Communication CAMILLE AZAN-SOULIÉ
ET CÉCILE BERQUAND

Logistique GRÉGOIRE BERGAMO
ET COLIN VACCARI

Restauration & Events WILLIAM ASTIER



Gala
Forum

10 OCTOBRE 2020
LAUSANNE PALACE

PROGRAMME DE LA SEMAINE

Lundi 5 Octobre

09:00 - 18:30	Présentations d'entreprises
10:00 - 17:00	Forum Get Ready
18:00 - 20:00	Conférence d'honneur

Mardi 6 Octobre

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

Mercredi 7 Octobre

09:00 - 18:30	Présentations d'entreprises
---------------	-----------------------------

Jeudi 8 Octobre - Journée des stands

09:00	Ouverture des stands, début des workshops et des entretiens
12:00 - 13:30	Déjeuners-contact
17:00	Fin des workshops et des entretiens, fermeture des stands

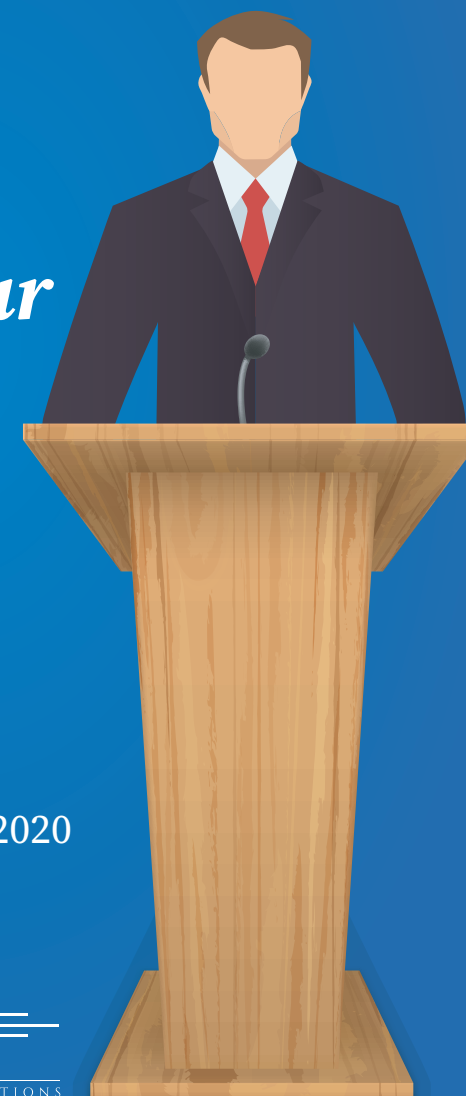
Vendredi 9 Octobre - Journée des stands

09:00	Ouverture des stands, début des workshops et des entretiens
12:00 - 13:30	Déjeuners-contact
17:00	Fin des workshops et des entretiens, fermeture des stands

Concours d'éloquence 2020

*Qualifie-toi pour
la finale*

*Mardi 6 octobre
au SwissTech
Convention Center*



Concours d'éloquence 2020
Forum EPFL/MUN



LA SEMAINE EN DÉTAIL

TOUT SUR NOS PRESTATIONS

Forum Get Ready

Lundi 5

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, aux ateliers de correction de CV ou tout simplement 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 5, Mardi 6, Mercredi 7

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 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.

Start-Up Day

Mardi 6

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 mardi. La journée se clôturera par un 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.

Stands

Jeudi 8, Vendredi 9

Lors des deux derniers jours du Forum, vous trouverez les emblématiques stands des entreprises au SwissTech Convention Center sur plus de 1200 m². Venez y rencontrer les recruteurs et représentants afin d'échanger et 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 8, Vendredi 9

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 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 forum-epfl.ch.

Workshops *

Jeudi 8, Vendredi 9

Organisés par les entreprises, vous aurez l'occasion de réfléchir avec elles par groupe d'une trentaine ou d'une cinquantaine d'étudiants 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 8, Vendredi 9

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

PROGRAMME START-UP DAY

Mardi 6 Octobre

08:30 - 09:00	Petit-Déjeuner des entrepreneurs
09:00 - 17:00	Stands & Student Corner
10:00 - 10:30	Conférence - <i>Match My Bike</i>
11:00 - 12:00	Conférence - <i>Gauthier Helloco</i>
13:30 - 15:30	Workshop - <i>Jane Everett</i>
16:00 - 18:00	Workshop - <i>Jane Everett</i>
17:00 - 18:00	Networking cocktail
18:00 - 20:00	Concours d'éloquence



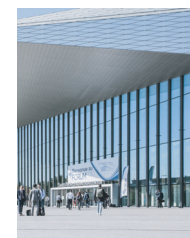
OPTION 0-ÉMISSION



Ce logo vous indiquera les entreprises ayant pris l'option 0-émission. Par cette contribution, elles soutiennent nos efforts visant à compenser les émissions polluantes occasionnées pendant le Forum.

This logo indicates which companies have bought our 0-emission option. With this contribution they support our efforts to compensate the Forum's carbon emissions.

UMEPFL



GRAND SALON DE L'ÉVÉNEMENT D'EUROPE
CONVENTION CENTER WNE
WORKSHOPS - STANDS



Forum EPFL

Site Web	http://forum-epfl.ch/
Langues	Français, Anglais, Allemand
Lieux	EPFL, Lausanne
Nombre d'employés	Membre : 20 Invité : 20
Année de fondation	1982
Chiffre d'affaires	CHF 1 million

Description

Le Forum EPFL est une association d'étudiants qui se dote à l'organisation du plus grand salon de recrutement de Suisse et l'un des plus importants d'Europe. Le comité d'organisation constitue ainsi un an à la planification de l'événement, ainsi que de multiples prestations destinées aux étudiants telles que les conférences CV et la simulation d'entrevues. Enfin, le Forum EPFL offre chaque année le Forum Mag, magazine dont l'objectif est de partager, aux étudiants et entreprises, des articles commentés écrits par des professionnels, des entrepreneurs ou encore des acteurs majeurs de l'EPFL. Chaque poste du comité d'organisation est dédié à un aspect particulier du Forum EPFL et permet d'acquérir de nombreuses compétences et une vraie expérience dans le domaine en question. De plus, le Forum EPFL a été reconnu ISO 9001 et ISO 14001 en 2014. Ces certifications du système de management de la qualité et d'engagement en faveur du développement durable sont une reconnaissance unanime des valeurs, de la responsabilité ainsi que du succès du Forum EPFL.

Activité(s) spécifique(s) : Salon officiel de recrutement de l'EPFL

Offres d'emploi

Comité d'organisation 2021 :
• Relations Entreprises (3)
• Relations Start-Ups (2)
• Relations Financières (2)
• Logistique (2)
• Restauration & Events (1)
• Relations (2)
• Design & Partenaire (2)
• Communication (2)

Profil recherché

Nous recherchons des personnes motivées, dynamiques, disponibles et avec l'envie de contribuer dans l'organisation du Forum EPFL. Tous les talents sont bienvenus, quelle que soit la section ou l'année, pour contribuer à la mise en place de l'événement tout au long de l'année.

Recrutement

109

FORUM RESPONSABLE

SWISS CLIMATE
Sustainable Business



En collaboration avec Swiss Climate, nous mettons tout en œuvre pour faire de notre Forum un événement neutre en carbone.

Cette année, nous avons choisi de soutenir la protection du climat dans l'état du Parà, au Brésil, avec pour objectif de faire cesser la déforestation commerciale.





WORKSHOP #1

Pitch Perfect

TUE 13:30 - 15:30 Room 1C

TUE 16:00 - 18:00 Room 1C

Title	Helping you find what you need to make your dream a reality
Speaker	Jane Everett
Description	<p>A 2-hour interactive workshop for anyone who:</p> <ul style="list-style-type: none"> › needs practical advice on pitching › has an idea for a start-up or an early-stage company › is interested in joining a new start-up or looking for a co-founder <p>The workshop will explore:</p> <ul style="list-style-type: none"> › The key elements of a great start-up pitch › How to overcome resistance › How to pitch complex concepts in a simple way › Mistakes to avoid when pitching › How to know when your pitch is good enough › During the workshop you will be given a simple formula to help you map your pitch and practise delivering a 2 minute 'elevator' pitch in pairs, receiving feedback on specific elements of the pitch <p>Jane Everett is a visiting lecturer at EPFL and UNIL on Presenting to International Audiences. She is based on Lake Maggiore in Italy, and also lectures on Intercultural Competences, delivers workshops on Women's Personal Development, Assertiveness, Personal Leadership and supports expatriates and their families when relocating. She specialises in Russian culture having lived and worked in Russia for many years after qualifying as an Interpreter and Translator. For more than 20 years she has trained senior managers and professionals in multinational organisations such as FIAT Group, UniCredit, Vodafone, GSK, Akzo Nobel, Sumitomo, Boehringer-Ingelheim, Armani, Renault-Nissan, TNK-BP, Ferrero and many others.</p> <p>Jane is driven by a passion to empower others – to equip them with tools, or even better, help them unearth the resources within themselves to make their dreams a reality. She is passionate about theatre, literature, culture and is a singer and harmonica player in a folk-blues band.</p>

"What lies behind us and what lies before us are small matters compared to what lies within us"

CONFÉRENCE #1

Match My Bike

 MA  10:00 - 10:30  Salle 2C

Titre

Match My Bike

Description

Match my Bike est la plateforme suisse qui permet le partage de vélos entre personnes. Grâce à son application et son cadenas connecté, elle facilite les prêts, réservations, localisations et accès des vélos. La mise en contact des personnes assure ainsi la sécurité et la maintenance des deux-roues partagés. La plateforme s'installe dans différentes villes suisses afin de donner la chance à chacun-e de rouler à vélo lors des déplacements, selon le principe de «prêter pour emprunter». Elle se décline également pour un usage en groupe fermé, par exemple pour gérer facilement une flotte de vélos d'entreprise.

CONFÉRENCE #2

Gauthier Helloco

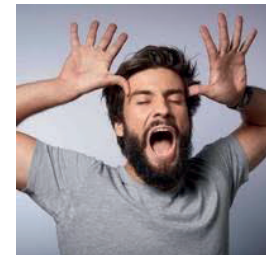
 MA  11:00 - 12:00  Salle 2C

Titre

Créativité et innovation en période de crise

Description

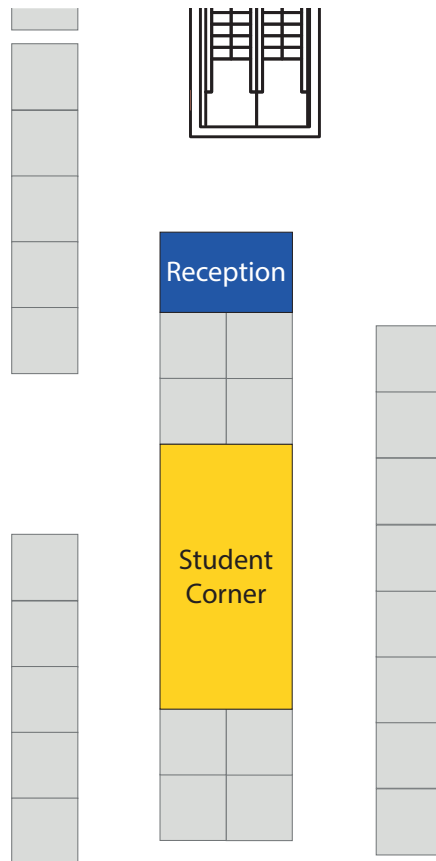
Proposer de nouvelles solutions, rebondir quand un projet s'arrête, modifier ses pratiques, etc. Dans un contexte incertain, les situations à résoudre sont encore plus nombreuses. Mais comment se laisser l'opportunité de proposer de nouvelles solutions ? Comment organiser sa pensée et celle de ses équipes ? Comment maintenir sa dynamique entrepreneuriale ? Faites le point sur les pratiques pour mettre ou remettre vos idées en mouvement.



STUDENT CORNER

Looking for an opportunity to meet entrepreneurship enthusiasts or collect advice for your own start-up journey? Come meet EPFL students' startups and EPFL changemakers' representatives to share your ideas, learn from others' experiences, get told about support and opportunities offered to innovative and creative students or find project partners, who knows. This corner is especially dear to us in order to promote the innovative and entrepreneurial spirit on the campus as well as providing a space to gather students eager to turn their own ideas into concrete businesses.

The Student Corner is looking forward to welcoming you!



The Countdown Company provides tailored engineering solutions for robotic and aerospace applications. It regroups an agile and pluridisciplinary team of engineers eager to tackle new daily technical challenges to accelerate R&D projects all the way from requirement definition, system design and analysis, to the prototype's manufacturing, integration and testing.



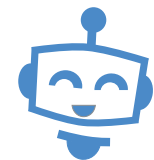
High heels have been designed by men but are worn by women. Think of the most famous designers of beautiful shoes: Manolo Blahnik, Jimmy Choo, Louboutin, all men. This fact has caused a blind spot in the design process, leading to a conflict between style and comfort. In fact, there is an entire industry catering to foot problems caused by high heels (band-aids, creams, numbing sprays). Orthopedic shoe brands have yet to solve this problem as they compromise on style by adding bulk. Nuage will approach high heel design from the ground up. As modern young women, who are also engineers, we can take advantage of advancements made in bio-mechanical modeling, composite materials, 3D-printing, and computer vision. This allows us to deliver shoes that are every bit as elegant, while changing the structural support, cushioning and fit of high heels to allow women to walk more naturally and without pain. The market for high heels is currently valued at 40 Billion USD per year, and therefore this disruption has huge financial potential.

nuage

Calendit is a web-based tool offering a brand new way to schedule meetings. Rather than manually choosing in advance each possible time slots, Calendit automatically finds the best meeting by simply looking at all the participants availability.



Nat.app is a smart relationship management app for busy professionals. We've received funding from the EPFL and are a team of 4.



EPFL Changemakers is a new program focused on supporting motivated students with developing innovative projects.

The pilot program will run from October 2020 to February 2021, during which students will take part in a series of sessions including a 1-day bootcamp, workshops on leadership, prototyping, market fit and systems thinking, and a closing ceremony. Additionally, the program provides support and access to expertise for project development and implementation.

We are looking for students who are willing to challenge themselves, learn from their peers, and be part of a community passionate about shaping the future.

EPFL Changemakers 

CareYou focuses on empowering chronic patients so they can better manage their lives and their conditions. Its platform for chronic disease management connects patients, doctors and caregivers throughout the entire care journey. It provides patients with the right medically-approved information at the right time while giving actionable insights to doctors and caregivers.



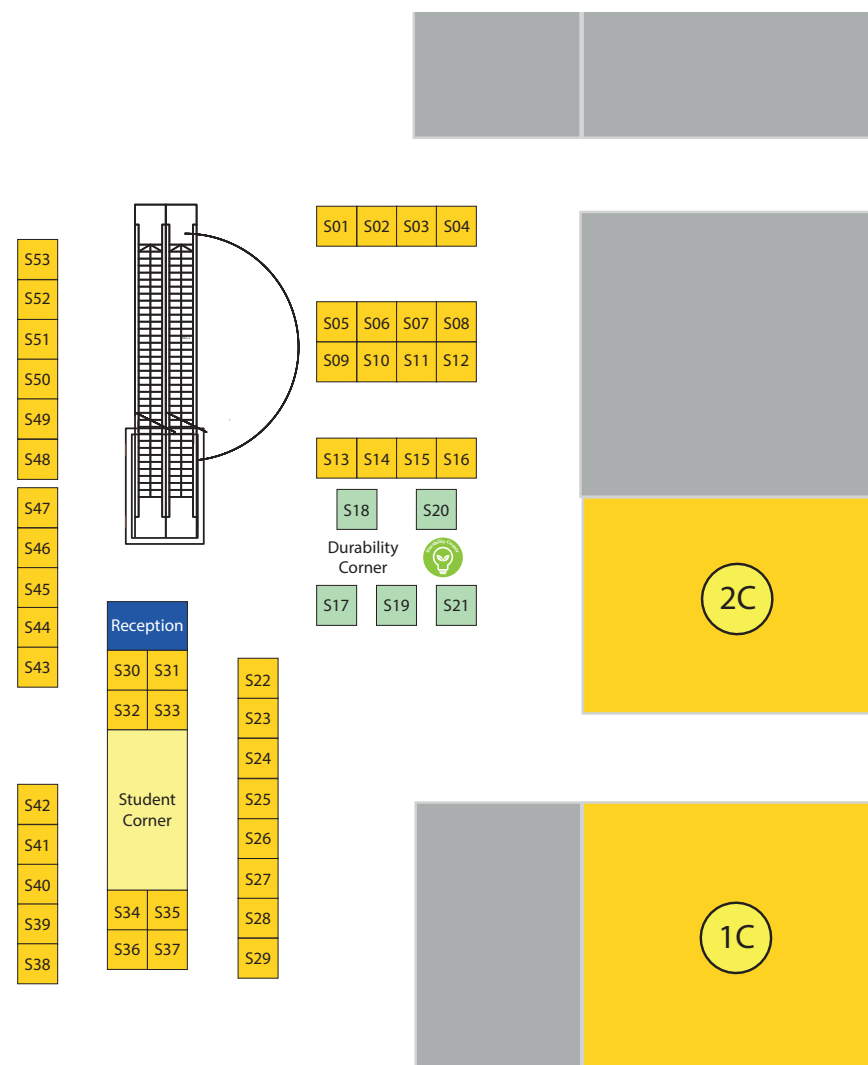
Did you ever need a simple way to keep track of your client's appointments and progresses? Well WizzyTime is built for you! Launched in 2020 by a dynamic team of 3 cofounders WizzyTime is taking a new intuitive approach on the CRM software development market! Add your clients and start following their evolutions with cycles and events in our modern user-interface. Communicate with them and share progresses with a built-in message app and our timeline visualisation system. Our unique customization module makes client prospection and business accountability easy! WizzyTime helps you to scan, classify and organize your professional events, to always remember previous interactions with your clients.



FlatDate is the first flat-sharing platform in Switzerland, which focuses on matching people's characters (e.g. interests, hobbies), willing to live in the same flat share. Based on your set character preferences, your potential candidates for flat-sharing will be ranked by our search engine. You can simply choose the most suitable person for you to start sharing your flat with!



PLAN DU MARDI 6 OCTOBRE



LISTE ALPHABÉTIQUE DES START-UPS

Start-Up	Stand	Page
#.....		
IPlusX AG	S23	27
A.....		
Akselos	S41	29
Apptitude	S27	31
Argusa	S43	33
ARTMYN SA	S34	35
Atracsys LLC	S46	37
AVAtronsics SA	S13	39
B.....		
Bionomous	S15	41
C.....		
CareerLunch	S06	43
Cebedia	S39	45
CombaGroup SA	S21	47
Comphya	S32	49
Coteries Lab (+Planify.io + Local-Heroes.ch)	S49	51
Cybel'Art SA icologram®	S52	53
CYSEC	S53	55
D.....		
Dathena	S29	57

Start-Up	Stand	Page
Droople	S17	59
E.....		
EarlySight	S28	61
EcoCook - Sustainable Restaurant Certification	S18	63
Exoscale	S31	65
F.....		
FAIRTIQ	S35	67
Fotokite / Perspective Robotics AG	S16	69
G.....		
Gencores	S36	71
GLOBAL ID	S40	73
H.....		
Hydromea	S04	75
I.....		
Inpher	S47	77
Iprova Sàrl	S11	79
IRsweep AG	S14	81
J.....		
JE EPFL	S26	83
Joulia	S20	85
K.....		
knct	S09	87
L.....		
Largo	S08	89

Start-Up	Stand	Page
LatticePoint Consulting	S02	91
LIGENTEC	S07	93
Lumendo	S05	95
M.....		
Match my Bike	S19	97
Miraex	S25	99
N.....		
ND-BioSciences	S24	101
O.....		
Olympe SA	S50	103
P.....		
Pryv	S38	105
R.....		
Retinai	S30	107
Rovenso	S12	109
S.....		
SecuLabs SA	S48	111
Starmind	S42	113
Stim	S10	115
SwissBorg	S45	117
Synple Chem	S01	119
T.....		
Technis SA	S33	121
TieTalent SA	S03	123

Start-Up	Stand	Page
U.....		
Unit8 SA	S44	125
V.....		
Venturelab AG	S51	127
Visium SA	S22	129
W.....		
Wecan Group	S37	131



PROFIL DES START-UPS



We drive effective
data management
for successful
online marketing.



www.1plusx.com

1plusX AG

Website	https://www.1plusx.com/
Languages	English, German
Location	Zurich, Hamburg, Paris, Singapore
Number of employees	Worldwide: 32 Switzerland: 26
Year of foundation	2014
Turnover	-



Description

1plusX is an advanced data management and predictive marketing platform. Developed by two ex-Google directors, our solutions leverage the power of artificial intelligence and machine learning enabling digital businesses to unlock the full potential of their data. By connecting information pools across various digital channels and touchpoints, our platform recognizes patterns in user behavior. Within milliseconds, those are transformed into predictions and meaningful customer insights. This is how publishers and marketers can turn anonymous visitors into known audiences boosting the value of their marketing spend. Our international team based in Zurich, Hamburg, Paris, and Singapore is composed of over 32 talents from the international product and engineering scene.

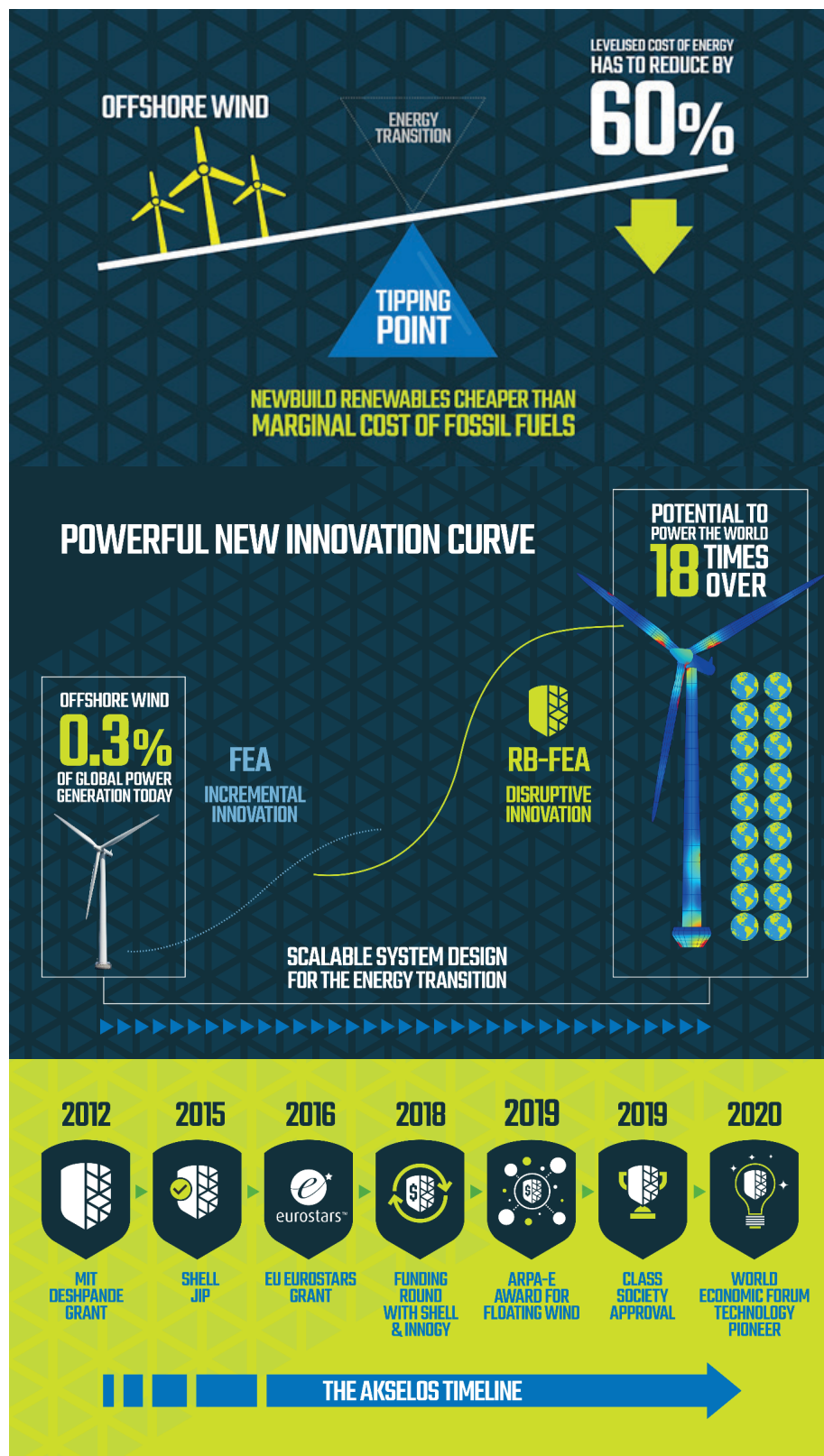
Field(s) of activity: Software as a Service - Advanced Data Management Platform

Job offers

For job offers please visit our careers page:
<https://www.1plusx.com/about/careers/>

Required profiles

- › Software Engineers, Big Data
- › Customer Success Engineers
- › Customer Success Managers



Akselos

Website	https://akselos.com/
Languages	English
Location	EPFL Innovation Park, Singapour
Number of employees	Worldwide: 53 Switzerland: 11
Year of foundation	2012
Turnover	-



Stand

Tuesday 6
S41

Description

Akselos is an international company headquartered in Switzerland, with 5 hubs, located in the USA, UK, Switzerland, Vietnam and Singapour. Akselos has created the world's fastest and most advanced engineering simulation technology. We're helping leading Industrial and Energy companies protect large and complex assets with the Akselos Digital Guardians. The company is a spin-off from MIT founded by Thomas Leurent, David Knezevic, and Phuong Huynh. Since its inception in 2012, the company has grown to 53 employees with exceptionally talented people. Our team of scientists, engineers, and sellers are among some of the best in the world and are connected with the most advanced research centres on the planet. Akselos leadership team has grown from a founder-led team to a team of very experienced professionals in the energy industry. The executive team is supervised by a stellar board of directors, including investors from Shell Ventures and Independent board members.

Job offers

Required profiles

Energy



apptitude

Une équipe d'ingénieurs et de créatifs, soucieux de livrer des solutions digitales innovantes et intuitives.



Application mobile

App iOS et Android
Smartphone, tablette et watch
Publication sur les stores
App hybride ou native



Plateforme métier

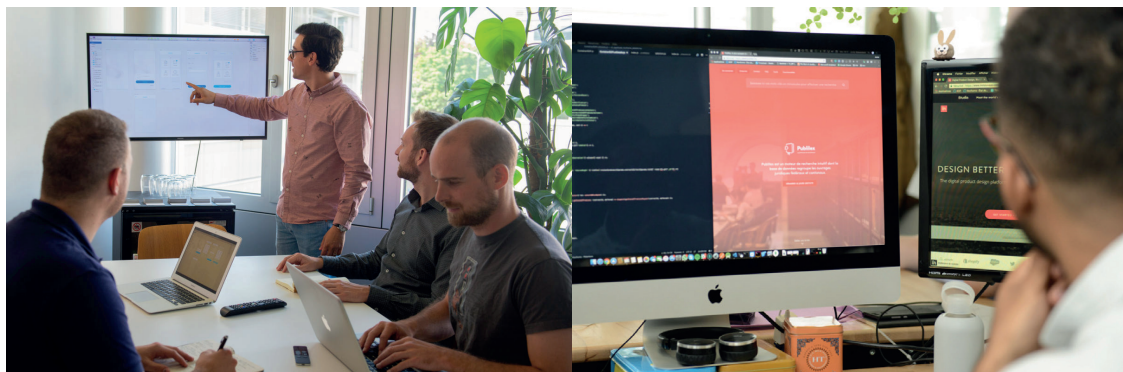
Digitalisation de processus
Dashboard et reporting
Back-office sécurisé
Outil collaboratif



Système embarqué

Interface industrielle
Dispositif médical
Domotique
Objet connecté IoT

apptitude.ch | +41 (0) 21 552 77 10 | EPFL Innovation Park



Apptitude SA



Site Web	https://apptitude.ch
Langues	Anglais, Français
Lieux	EPFL Innovation Park
Nombre d'employés	Monde : 22 Suisse : 22
Année de fondation	2012
Chiffre d'affaires	CHF 3 millions

Stand

Mardi 6
S27

Description

Apptitude SA est une agence de développement d'applications web et mobile. Elle centre son activité sur la conception et la création de produits numériques haut de gamme et personnalisés en les dotant d'interfaces utilisateur belles et intuitives.

Activité(s) spécifique(s) : Application et applications sur mesure

Offres d'emploi

Nous recherchons des développeurs pluridisciplinaires et des architectes techniques.
Technologies principalement utilisées :
› Python / JavaScript (Backend)
› React / Swift / Kotlin (Frontend)

Profils recherchés

› Développeurs

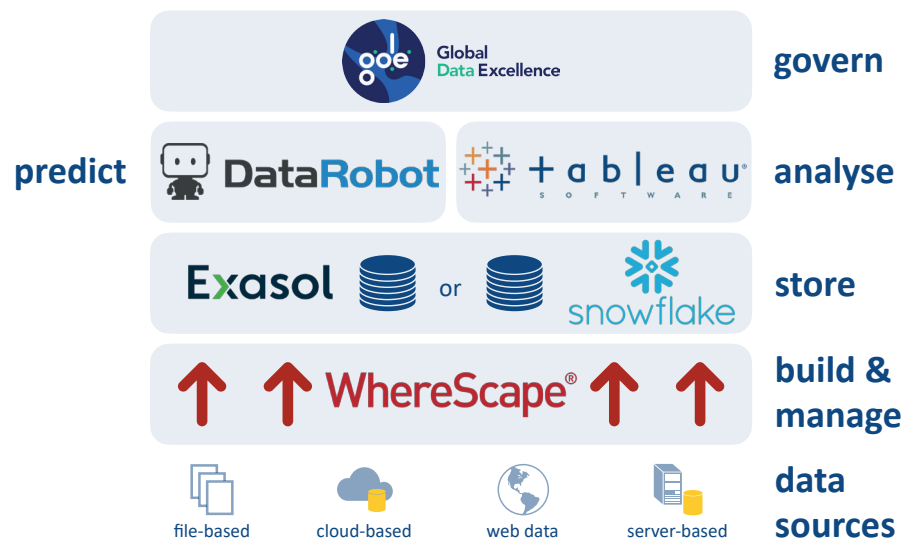
Informatique



Make **data** your best resource



AUGMENTED EFFICIENCY SOLUTIONS



Argusa

Site Web	https://www.argusa.ch
Langues	Anglais, Français
Lieux	Le Mont-sur-Lausanne
Nombre d'employés	Monde : 5 Suisse : 5
Année de fondation	2018
Chiffre d'affaires	CHF 1.132 millions



Stand

Mardi 6
S43

Description

Argusa est une jeune entreprise de conseil en gestion et exploitation de la donnée établie à Lausanne. Notre mission est de créer aujourd'hui, les solutions pour les défis de demain. Nous avons un large portefeuille de clients, actifs notamment dans la production, le commerce en ligne et les produits de luxe. Le fondateur et CEO est actif dans le domaine de la BI depuis 20 ans, ayant construit et géré des équipes BI (Business Intelligence) dans des grandes entreprises. L'équipe est composée des docteurs en physique ayant travaillé au CERN et à l'EPFL.

Activité(s) spécifique(s) : Assurances, Horlogerie, Fabrication, Commerce de détail

Offres d'emploi

Consultant BI :
En rejoignant l'équipe Argusa en tant que Consultant, vous apporterez des compétences techniques de haute qualité à nos clients en Suisse romande. Étant donné la diversité des écosystèmes IT de nos clients, vous pourrez acquérir une vision transverse du paysage BI et Data Analytics de la région, ainsi que l'opportunité de développer des compétences très recherchées.
www.argusa.ch/actualite/categories/careers

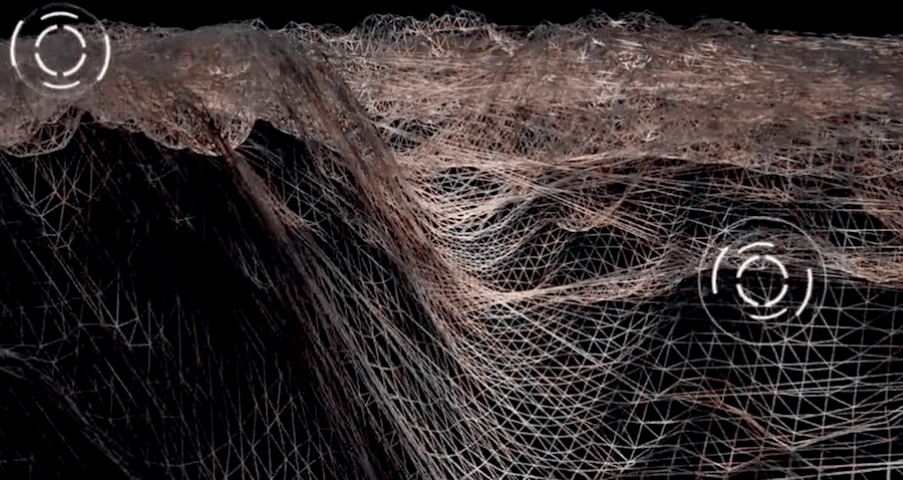
Profils recherchés

- › En possession d'un doctorat ou master dans un domaine lié aux données
 - › Excellente capacité de communication
 - › Niveau minimal en français : B2, en anglais : B2
 - › Autonome, sens pratique, responsable
 - › Désireux(se) d'apprendre les nouvelles technologies
 - › Forte capacité d'adaptation à de nouveaux contextes pour répondre régulièrement à de nouvelles exigences
 - › Le droit de travailler en Suisse
- Un atout:
- › Connaissance et expérience en SQL, Tableau, Machine Learning

Conseil en Technologies

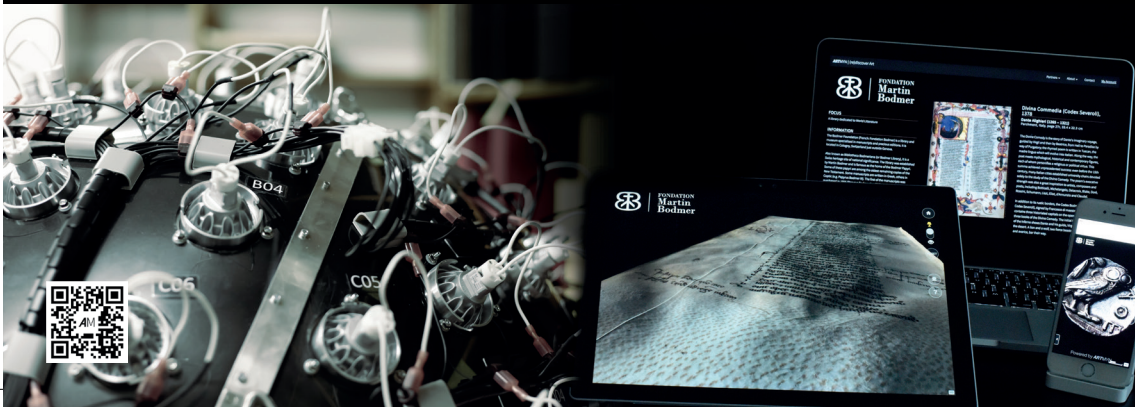
ARTMYN

(re)discover Art



Artmyn redefines the way to
experience, promote and secure art

Software engineering - Innovative imaging technology - Online 5D visualization -
Cutting edge web applications - Automated Damage Detection Algorithm -
Digital fingerprints - Secured artwork's DNA - Art & Science



ARTMYN SA

Website	https://artmyn.com
Languages	English, French
Location	St-Sulpice VD
Number of employees	Worldwide: 9 Switzerland: 8
Year of foundation	2016
Turnover	-

ARTMYN

(re)discover art

Stand Tuesday 6
S34

Description

Born at the Swiss Federal Institute of Technology in Lausanne, ARTMYN offers a new generation of technological tools and services for the art eco-system. Combining thousands of photographs captured with different light sources and spectrums - including UV lights, ARTMYN generates interactive 5D images and movies providing an emotional experience on screen. The scanning process extracts the DNA of an artwork by acquiring its unique features - making the original unforgeable.

Field(s) of activity: Art Tech

Job offers

Interested? Please send your application by email to apply-2020@artmyn.com. Include a CV with references, prior experience, list of accomplishment and a personal statement.

Required profiles

We are looking for motivated engineers specialised in:

- › Software engineering (C, Python, Javascript)
- › Image processing, AI and security
- › Hardware & software control programming
- › WebGL-JS Developer
- › Dev Ops
- › Electrical & electronic technician

IT

Optical Measurement Products and Services for the Medical Industry



fusionTrack family

Real-time high-speed 335 Hz and low latency 4 ms
High-precision 90 µm RMS up to 2 m
Ethernet connection for both data and power (PoE+)
Open system complete access to images and data
Active and passive markers tracked simultaneously

spryTrack

Compact & Mobile slightly longer than a pencil
Sub-millimetric precision 130 µm RMS up to 1 m
Bluetooth direct link to a tablet (iOS, Win, Android)
USB 3.0 type C complete access to images and data
Active and passive markers tracked simultaneously



Active and Passive Markers

www.atracsys-measurement.com

Atracsys LLC

Website	https://www.atracsys-measurement.com/
Languages	English, French
Location	Puidoux
Number of employees	Worldwide: 37 Switzerland: 37
Year of foundation	2004
Turnover	-

Smith+Nephew + atracsys

Stand Tuesday 6
S46

Description

For over 15 years, Atracsys, a Swiss based global engineering and manufacturing company is offering cutting edge optical tracking technology supporting the medical industry with continuous innovation worldwide. Atracsys has a diverse product portfolio and delivers high quality measurement solutions integrated relevant to the medical industry, applicable and easily integrated in computer assisted or robotic surgeries. At Atracsys, we value research and innovation and thus among our loyal customers are the well-known and highly respected academic institutions, using our solutions for research. In 2019, Atracsys has joined the Smith+Nephew Group, which has strengthened its commitment to delivering advanced technologies that empower surgeons and improve clinical outcomes.

Field(s) of activity: MedTech

Job offers

- › Software Engineer
- › Business Development Manager (China)

Required profiles

- › Engineer degree (EPF/ETS) with proven experience in low-level Software development
- › Practical experience in C/C++/C++ 11
- › Team Spirit
- › Fluent communication in French and English (B1 or higher level mandatory)
- › USB 3.1 (USB Type-C) and Bluetooth experience
- › ARM / VHDL / FPGA development
- › 3-5 years of professional experience
- › Experience in medical Software development
- › Project management experience is an advantage



Wideband Active Noise Cancellation



AVAtronics SA

Website	https://www.avatronics.com/
Languages	English
Location	Lausanne
Number of employees	Worldwide: 4 Switzerland: 2
Year of foundation	2016
Turnover	CHF 200 000



Stand

Tuesday 6
S13

Description

Do you want to work with cutting edge - state of the art noise reduction systems? To be a part of a young innovative start-up? To work with some of the largest tech/industrial companies in the world? To be a part of a team where the result of your work quickly is making a difference for millions of people? AVAtronics is looking for talented people to integrate its novel Noise Cancellation Technology in Headphones, Electric Cars, High-Speed Trains, Airplane seats and beyond.

You'll get to work with the state-of-the-art audio and electronics test facilities, latest high-tech DSP's and FPGAs. The compensation package that we offer is highly rewarding itself.

Field(s) of activity: Active Noise Cancellation in Hearables, Automotive, Aviation and more.

Job offers

- › We have multiple open Full-time (preferred) and Half-time positions for FPGA, DSP and Acoustic Engineers in Switzerland (Lausanne) and Denmark (Struer).

Required profiles

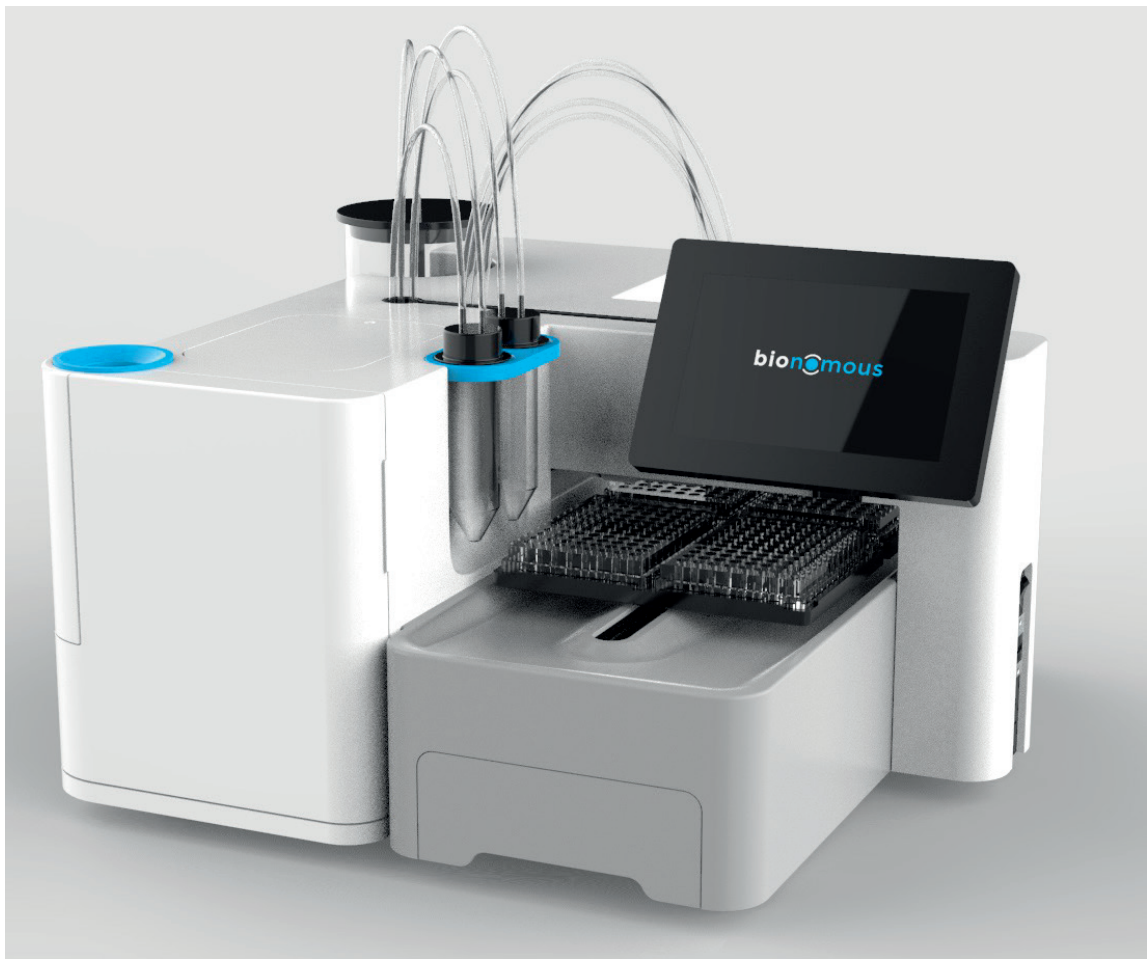
FPGA design engineers, DSP design engineers:

- › Relevant MSc or PhD degree
- › Having experience in complex system implementations in FPGAs and/or DSP's
- › Proficient in HDL programming (for FPGA)
- › Proficient in MATLAB coding and programming (for DSP)
- › Experienced in low-latency and low-power implementations (for both positions)
- › Some knowledge about Acoustics (for both positions)

Acoustic Engineer:

- › Relevant MSc or PhD degree within acoustics or mechanics
- › Acoustic design and measurements
- › Experience with acoustic measurement tools
- › Familiarity with HW implementation
- › Knowledge within room acoustics is a plus

Consumer goods



Bionomous

Website	https://bionomous.ch/
Languages	English, French
Location	Préverenges
Number of employees	Worldwide: 5 Switzerland: 5
Year of foundation	2019
Turnover	CHF 25 000

bionomous

Stand Tuesday 6
S15

Description

At Bionomous, we combine innovative micro-engineering design and machine learning methods to develop devices that automatically inspect and sort miniature biological entities. Our technology is focused on sorting zebrafish (*Danio Rerio*) eggs, which is a common and growing model for studies in genetics, development and behavioral biology, and toxicology.

Field(s) of activity: Robotics, Life Science, Laboratory Equipment

Job offers

- › Internships
- › Master projects.

Required profiles

- › Software engineers
- › Micro engineers
- › Mechanical engineers
- › Robotics engineers

Automation



Biopsomic

Website	https://www.linkedin.com/company/biopsomic
Languages	English, French
Location	Lausanne
Number of employees	Worldwide: - Switzerland: -
Year of foundation	2019
Turnover	Pre clinical stage



Stand

Tuesday 6
S11

Description

Biopsomic is targeting opportunities in non-invasive liquid biopsy markers.

Field(s) of activity: Biomedical

Job offers

Biopsomic is looking for an entrepreneurial project manager to assist the founders in the launching phase of the company. Initial offer is for a 6 months full-time contract.

Required profiles

- › Strong life science background.
- › Demonstrated interest in entrepreneurship.

Biomedical

Lunch your career



& meet top employers like...



careerlunch.com

CareerLunch

Website	https://careerlunch.com
Languages	English, French, German, Portuguese
Location	Zürich
Number of employees	Worldwide: 7 Switzerland: 7
Year of foundation	2019
Turnover	-

CareerLunch

Stand Tuesday 6
S06

Description

Traditional recruitment doesn't make it easy to assess a candidate's cultural fit or give prospective hires much insight into their possible future work and colleagues.

We built CareerLunch to pair talents with employees for informal exchanges over lunch and give both sides more authentic opportunities to get to know each other.

On careerlunch.com students and young professionals can apply for a lunch with an employee from one of our partner companies. If qualified, they can meet in a small setting (1-3 talents), directly at the workplace of the employee or virtually through a video call, for an informal exchange. Our web platform automizes the coordination. Partner companies can grow their talent pool in a time- and cost-efficient way and talents get to know the company and its culture authentically.

First launched in October, we already connected hundreds of talents with partner companies such as PwC, Siemens, Accenture, Deloitte, Huawei and Ernst & Young.

Field(s) of activity: Employment, Recruiting, Employer Branding, IT Solutions, Social

Job offers

- › Zurich-based internships in Business Development, Marketing, and Software Development
 - › Work directly with the CEO of our startup and with HR of our customers
 - › Possibility to join full-time with stock options after completion of the internship
- Apply for a CareerLunch with our startup through our website: career-lunch.com

Required profiles

Despite our recent history, we are already working with industry leaders in Switzerland and beyond. We have high ambitions to grow further and are looking for the right talent to join our team.

- › Our tech team works mostly with TypeScript, GraphQL and Kubernetes.
- › Our business team covers all other functions such as strategy, marketing, sales and UX/UI.

Some qualities we are looking for: fast learner, smart risk-taker, growth mindset.

Recruitment





CEBEDIA

Find the Right CBD Product

www.cebedia.io

 @cebedia.io

 @cebedia.io

 @cebedia_io

 @cebedia

Cebedia

Website	https://www.cebedia.io
Languages	English, French, German, Spanish
Location	Geneva, Lausanne, Paris
Number of employees	Worldwide: 5 Switzerland: 4
Year of foundation	2020
Turnover	-



Stand Tuesday 6
S39

Description

Cannabidiol (CBD) is a naturally-occurring compound in the cannabis plant that has received widespread attention for its therapeutic potential in recent years. But most of the science behind it is still inconclusive, leading to confusion and misinformation in a booming market that remains largely unregulated. Without clear guidance, picking a suitable product is often challenging, given that CBD can be consumed in various forms depending on a person's needs.

Cebedia is an AI startup designing technologies that enable people to buy CBD products best suited to their needs. Our mission is to empower consumers to find the right CBD product by communicating the latest science in a clear and accessible way. We are building a unique algorithm to deliver personalised product recommendations to our community, thus allowing product discovery to become effortless, fun and accessible for anyone.

Field(s) of activity: Information Retrieval, Recommender System, Data Mining, Bioinformatics, Biostatistics, Health Reporting

Job offers	Required profiles
We are looking for Data Scientists, Digital Marketers, Health Reporters, Content Creators, Web Developers. Part-time roles available and remote work possible.	<ul style="list-style-type: none"> › Data Science › Life Sciences & Technologies › Chemistry › Marketing › Business Management

Food Industry



CombaGroup SA

Website	https://www.combagroup.com
Languages	English, French
Location	Molondin, Switzerland
Number of employees	Worldwide: 13 Switzerland: 13
Year of foundation	2013
Turnover	-



Stand

Tuesday 6
S21



Description

Headquartered in Molondin (VD), CombaGroup SA (CG) is an award-winning Swiss agro-technology scale-up company providing farmers and manufacturers worldwide an innovative mobile aeroponic cultivation solution.

CG's primary mission is to innovate mobile aeroponic solutions to cultivate fresh, environmentally friendly, and nutrient-rich vegetables. The company provides growers, processors, and distributors with technology that integrates all food value chain stages. The patented technology also minimises the impact on the environment by significantly reducing water consumption and the risk of contamination. Also, it offers maximum productivity per surface.

The mechanised irrigation and spacing system generate clean, quality, pesticide-free salads, cabbage, and herbs year-round, providing consumers with healthy and responsible products.

Field(s) of activity: Agritech - Innovative Aeroponic farming solutions

Job offers

Our managerial team includes complementary profiles with international experience, supported by a network of agronomists and food experts.

You want to participate in the Green Revolution and contribute to the future of agriculture and food security?

You want to work for a dynamic AgroTech company to develop sustainable and respectful aeroponics culture solutions?

We are looking for creative and committed people to join our growing team.

We also offer internship opportunities!

Required profiles

We are particularly looking for profiles such as:

- › Mechanical Engineer
- › Management, Technology and Entrepreneurship Engineer
- › IT Engineer

Automation

Comphya

Novel therapy to restore erectile function

Comphya

Website	https://www.comphya.com
Languages	English
Location	EPFL Innovation Park, Lausanne.
Number of employees	Worldwide: Switzerland:
Year of foundation	2017
Turnover	-

Comphya

Novel therapy to restore erectile function

Stand Tuesday 6
S32

Description

Comphya is a Swiss medical device company, spin-off from the Swiss Federal Institute of Technology (EPFL). Its mission is to overcome the major clinical problems of erectile dysfunction (ED) in spinal cord injury and post-prostatectomy patients. These patients do not respond to oral drugs (e.g., Viagra) and resort to problematic and outdated solutions, penile injections, or penile prosthesis. Therefore, there is a clear unmet clinical need for better modalities to treat ED. Our innovation lies in neuroprosthetics principles. It will offer a unique and superior solution in which the patient will restore erectile function by activating an external remote control, providing a painless, safer, non-traumatic, comfortable, and more effective alternative.

Field(s) of activity: Medical Device

Job offers

Comphya is looking for clinical affairs support in order to structure the upcoming clinical trials.

Required profiles

- › Excellent verbal and written communication skills
- › Strong organization and time management skills
- › Ability to work effectively in both independent and team-based work environment
- › Interest/experience with regulatory and clinical affairs.

Biomedical

We Design, Develop and Market state of the art digital solutions for you

GET A PROPOSAL



You have a digital project, we have the skills to make it happen!

Design

Our design journey starts with wireframes, user flows, mockups and prototypes. We research your users' behaviours to help you define the specifications of your project. The goal is clear: top of the line UX and UI design, for any kind of digital projects, from mobile applications to websites.

Development

Our software engineers are passionate by **web and mobile applications**. We provide native development on iOS (Swift) or Android (Kotlin) and leverage modern languages like React.js or Node.js to build reliable software solutions. We are not scared by the challenges of complex projects!

Digital Marketing

Starting by an analysis of your website and of your competitors, we help you define a complete digital marketing strategy. From optimising or producing content to driving traffic to your website or mobile application, we have the skills, knowledge and energy to help your business grow.

coteries · Lab

Let's meet!

Coteries.com
Sébastien Flury, CEO

+41 78 822 96 47
seb@coteries.com

Coteries Lab



coteries Lab

Stand Tuesday 6
S49

Website	https://www.coteries.com
Languages	English, French, German
Location	Lausanne, Bienne
Number of employees	Worldwide: 8 Switzerland: 8
Year of foundation	2012
Turnover	-

Description

Coteries SA provides digital services for a wide range of customers: from startups to big industrial companies and SMEs.

We bring our knowledge, skills and spirits for the design of great and efficient user interfaces, website design and implementation, personalised technological development and for the generation of leads or creation of awareness (digital marketing).

Field(s) of activity: Web and application development, UX/UI Design, Digital Marketing

Job offers

Internships, fixed and indefinite contracts

Required profiles

- › Software Engineer (Full-Stack): internship or fix
- › UX/UI Designer: internship or fix
- › Digital Marketers: internship or fix

IT



Website	https://www.icologram.com
Languages	English, French, Italian
Location	Morges
Number of employees	Worldwide: 4 Switzerland: 3
Year of foundation	2019
Turnover	-



Stand Tuesday 6
S52

Description

icologram® defines itself as a new form of multimedia support. We offer a unique experience with the holographic representation of internationally recognized icons, inspired by themselves in their own intimacy and while they are alive. Composed of outstanding talents, our team conceptualized and created a totally new realization protocol. We are therefore creators and providers of innovative holographic content and playing a pioneering role.

Field(s) of activity: ArtTech | holography

Job offers

Build relationships with technical decision makers during icologram® recording (on stage) as well as positioning Unity and Unreal engines as the key for icologram® (App). Becoming a trusted advisor to the management and a technical expert being able to take that expertise into the field. Design, build, and run proof of concepts with prospective key-clients. Support icologram® business development with technical consultations pre and post production.

Required profiles

A creative technologist, passionate in the ArtTech industry. Skilled in 3D Max, AutoCAD, Hololens, 3D Studio Max and Unity.



CYSEC

Website	https://www.cysec.com
Languages	English, French
Location	Lausanne
Number of employees	Worldwide: 22 Switzerland: 22
Year of foundation	2018
Turnover	-



Stand Tuesday 6
S53

Description

CYSEC is a cybersecurity company with headquarters in Lausanne - CH. We provide a Trusted Execution Environment (ARCA) based on a hardened OS to securely process, share and store critical data and applications. Our general purpose security platform (ARCA) compatible with multi-cloud deployments, enables corporates to regain control over their very own data. It has numerous use cases, as it is used to build a blockchain gateway solution allowing enterprises to connect to it simply and securely for many use-cases. With established go-to-market channels in Finance or industrial IoT and Space, CYSEC has a unique future-proofed technology.

Field(s) of activity: Cybersecurity

Job offers

Currently Hiring A Lot in the fields of:

- › IT Security
- › Cybersecurity
- › B2B Sales and Marketing

Required profiles

- › Computer Science Engineers
- › PhDs in Cryptography / IT Security
- › Sales & Marketing persons



MAKING DATA BREACHES OPTIONAL.

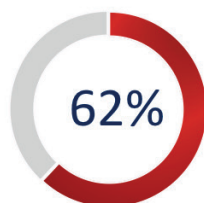
CHALLENGE

With data breaches increasing in frequency, severity and coverage, we now live in a world where data loss is the **new normal**.

Organizations of all sizes that **fail to protect their data** can expect to experience any or all of the follow 3 results:

- 1 Loss in Business
- 2 Regulatory Non-Compliance
- 3 Increased Risk Exposure

Did You Know?



of organizations admit they do not know where their confidential information is*

SOLUTION

A Universal Layer of Information Security that enables End-to-End Data Protection
Powered By
Pioneering Artificial Intelligence

DATA PRIVACY



- Build and Maintain **Personal Data Inventory**
- Identify the Purpose of Processing Personal Data
- Privacy **Compliance Dashboards**
- Embedded **Remediation Workflows**

DATA LOSS PREVENTION



- Identify **Business Critical Data**
- Classify and Secure Legacy Data
- **Real-time** Data Classification and Protection
- **Actionable Intelligence** for Fast Risk Mitigation

CLOUD ACCESS SECURITY



- Real-time **Security Anomaly Detection**
- Safe store of Dormant Data
- Classification on Demand
- Data Storage **Minimization**

Dathena

Website	https://www.dathena.io
Languages	English
Location	Singapore, Lausanne
Number of employees	Worldwide: 70 Switzerland: 10
Year of foundation	2016
Turnover	-



dathena

Stand

Tuesday 6
S29

Description

Dathena proposes data governance solutions to help companies to gain control over their data in order to reduce information risk, IT and legal costs as well as ease their compliance with data regulations (including among other GDPR).

Dathena products are, inter alia, able to:

- › Automatically identify, classify and categorize group of documents into business categories and levels of confidentiality
- › Identify Personal Data (PII) and toxic combinations of sensitive information in documents
- › Detect anomalies and users at risk for sensitive documents

Dathena has demonstrated an unprecedented level of accuracy leveraging advanced Natural Language Processing (NLP), Machine Learning and Deep Learning techniques. While Dathena is already considered as state-of-the-art in its field, there are still numerous developments and research to be performed to improve its software and develop new features to be implemented.

Field(s) of activity: Data Governance, Data Privacy, Data Security

Job offers

<https://jobs.lever.co/dathena>

Required profiles

Data Engineer and Data Science interns



Smart Filtration & Water Treatment

Use telemetry to efficiently manage your water treatment systems and optimize your service cost.

Manage your assets digitally

Comply with requirements

Plan service effort

Smart Sanitation

Monitor the usage & cleanliness of your restrooms !

Optimize your cleaning processes

Assess your hygiene score

Predict your consumable usage

TECHNOLOGY

Unprecedented service quality leveraged by our proprietary sensor system

Droople enables a new era of water intelligence thanks to its proprietary multi-purpose cloud-connected water sensor.



Droople



Site Web	https://www.droople.io
Langues	Anglais, Français, Allemand
Lieux	Puidoux
Nombre d'employés	Monde : 7 Suisse : 7
Année de fondation	2018
Chiffre d'affaires	-



Stand

Mardi 6
S19



Description

Gestion de l'eau.

Activité(s) spécifique(s) : Gestion de l'eau

Offres d'emploi
Aucune

Profils recherchés
Aucun

Energie



EarlySight SA

Website	https://www.earlysight.com/
Languages	English
Location	Lausanne
Number of employees	Worldwide: Switzerland:
Year of foundation	2019
Turnover	-



Stand Tuesday 6
S28

Description

EarlySight is a spin-off company from EPFL active in ophthalmology and retinal imaging. It is developing an extremely precise eye fundus camera which allow to visualize the morphology of cells in the retina that were invisible to instruments before.

With EarlySight technology, assessing the retina state of health and monitoring treatment effects can be done very accurately and non-invasively in only few seconds, without having to wait months for visual acuity changes. EarlySight provides the ophthalmologist a very precise tool able to help him make early diagnosis and follow the treatment of a retinal disease. Thanks to the instrument, treatment costs will decrease as the disease will be addressed before and vision loss will be prevented.

Field(s) of activity: Optical imaging of the eye.

Job offers

EarlySight is looking for:

- › Product and business development skills
- › Software development skills.

Required profiles

- › Engineer degree in computer science / data science / software development and life cycle.
- › MBA with strong motivation for biomedical technologies and good knowledge of medtech industry.





The only Swiss certification program directed towards the food service sector to:

- ✓ Reduce costs
- ✓ Reduce environmental impacts
- ✓ Differentiate the restaurant

Ecocook® ↔ Excellence

Certification Levels





-  **Sustainability Consulting**
 - ▶ Self-assessment online platform
 - ▶ Initial Audit
 - ▶ A to Z Accompaniment and training
-  **Sustainable Restaurant Certification**
 - ▶ Independent Organization
 - ▶ Annual Audits
-  **Marketing & Communication**
 - ▶ f t in
 - ▶ Personalised Website
 - ▶ Personalised Booklet

Certification Criteria

200 certification criteria defined by concrete, achievable and specific measurable indicators



Our Partners and References



www.ecocook.com

EcoCook

Website	https://www.ecocook.com
Languages	English, French, German, Italian, Spanish
Location	Lausanne
Number of employees	Worldwide: 10 Switzerland: 2
Year of foundation	2013
Turnover	-



Stand

Tuesday 6
S18



Description

Here is our pledge, and this is why we spent four years refining the best EcoCook Program. Food is one of the main causes of health and environmental issues. But restaurants don't have any guidance on how to become sustainable. And consumers don't have a clue where to find sustainable restaurants. We developed the sustainable restaurant certification program EcoCook to impact positively on people's health and the environment. We raise the standard in this industry. How? A concrete program with the state-of-the-art restaurant's specific sustainability assessment consulting and training technique made easy, applicable by everyone. We report restaurant's results through our social media and our website to help consumers make healthier and more sustainable choices. Restaurants that are sustainable enough acquire a certificate. EcoCook is known as the « Sustainability Michelin Star Guide » made in Switzerland and internationally recognized. We are proud to work with TOM Café, the International Olympic Committee, Takinoa, EPFL, La Pinte Vaudoise, GastroVaudo, and 2*Michelin Star Le Pont de Brent.

Field(s) of activity: Sustainability consulting, auditing and communication for catering services

Job offers

- › CDD with possibility to extend the contract to CDI

Required profiles

- › Environmental Engineer or equivalent

Food industry



The Swiss-made cloud provider empowering startups, research and enterprises worldwide.
Simple, scalable, and safe.

[WWW.EXOSCALE.COM](https://www.exoscale.com)

Hiring talented people at our HQ in Lausanne.

Exoscale

Website	https://www.exoscale.com
Languages	English, French
Location	Lausanne, Remote work
Number of employees	Worldwide: 60 Switzerland: 30
Year of foundation	2011
Turnover	-



Stand Tuesday 6
S31

Description

Exoscale is an European Cloud provider offering 6 locations in Switzerland, Austria, Germany and Bulgaria to host Cloud Native applications. Developers from startups, software editors, SaaS companies up to large enterprise and HPC facilities can start compute or store workloads in seconds using all the Devops tools in the industry.

Field(s) of activity: Cloud Computing

Job offers

Internships, Thesis, Junior positions

Required profiles

- › Backend developer
- › Distributed systems architect
- › Devops engineer
- › Site Reliability Engineer

IT



Ticketless solution for public transport



Download
the app

FAIRTIQ

Website	https://fairtiq.com
Languages	English, French, German, Portuguese
Location	Bern, Zurich, Lisbon, Berlin
Number of employees	Worldwide: 65 Switzerland: 50
Year of foundation	2016
Turnover	-



Stand

Tuesday 6
S35

Description

Over 15'000'000 trips have been made with FAIRTIQ, an award winning mobile app that simplifies public transport ticketing using an innovative geo-positioning based technology. We use state-of-the-art technology and methods for the software development in order to support our rapidly growing user community. FAIRTIQ is the market leader in mobile ticketing in Switzerland and Liechtenstein, where it delivers the back end system for both SBB-CFF and BLS and is expanding in other countries. Join our journey in making mobile and digital ticketing for public transport simple for everyone.

Field(s) of activity: Digital ticket solution

Job offers

- › Engineering and Business internships and entry roles
- › Dynamic and international work environment
- › Flexible working hours and home office
- › Opportunity to get involved and make a difference to digital ticketing
- › Educational allowance and massage vouchers

Don't hesitate to reach out to us:
job@fairtiq.com or visit our career page:
<https://fairtiq.com/en-ch/about-us/careers>

Required profiles

The very best software engineers, with high motivation and strong problem solving ability:

- › Data Scientists
- › Back end engineers with strong problem solving ability
- › Mobile (iOS/Android) engineers



Stand Tuesday 6
S16

Website	https://fotokite.com/
Languages	English, French, German
Location	Zurich, Syracuse NY, Bolder CO
Number of employees	Worldwide: 55 Switzerland:
Year of foundation	2014
Turnover	-

Description

Fotokite designs, manufactures, and supports Public Safety teams with situational awareness products to help them stay safe, save lives, and preserve property. Fotokite systems are mounted on top of Public Safety vehicles and launch with the single push of a button, streaming thermal and RGB video to help size-up their response scene.

Field(s) of activity: Public Safety Tethered Drone

Job offers

- › Application Engineer, Syracuse, New York
- › Buyer and Inventory Specialist, Syracuse, New York
- › C++ Client Software Engineer, Zurich
- › C++ Software Engineer, Zurich
- › Electrical / Electronics Industrialization Engineer, Zurich
- › Electrical Engineer, Zurich
- › Engineering Internship, Zurich
- › Generalist Software Engineer, Boulder Colorado
- › Generalist Software Engineer, Zurich
- › Mechanical Industrialization Engineer, Zurich
- › <https://fotokite.com/careers/>

Required profiles

- › Software Engineers
- › Hardware Engineers
- › Sales and Marketing Experts
- › User support specialist
- › Public Safety or Fire industry expert



Gencores

Website	https://www.gencores.com
Languages	English, French
Location	Boston, USA or remote
Number of employees	Worldwide: - Switzerland: -
Year of foundation	2018
Turnover	-



Stand Tuesday 6
S36

Description

Due to stringent environmental regulations, car manufacturers are forced to reduce the weight of passenger vehicles to increase their fuel-efficiency. If aerospace composites are optimal to save weight, their production is too slow and costly for the automotive industry. Our proprietary technology overcomes these limitations and enables us to produce high volumes of composites, up to 80% cheaper than traditional methods. The use of Gencores' composites in cars increases their fuel efficiency by 40% and helps preserve our planet ecosystem. Gencores' management team consists of talented EPFL engineers and MIT and Harvard PhDs with over 15 international awards for scientific excellence. Gencores received the MIT Sandbox, Xgrant and the 2020 MassCEC Catalyst award.

Field(s) of activity: 3D printing for automotive

Job offers

We have several open internships positions. Already looking forward to receiving your applications!
What we value:

- › Quick learner and creative: You adapt to uncertain situations
- › Competitive spirit: You have a get it done attitude
- › Team-oriented: You play well in a team and promote growth
- › Independent: You can take thoughtful decisions
- › You always do your best!

Required profiles

You have:

- › Experience working with sensors, motors, and other electro-mechanical systems
- › Fluent in automation i.e. software development, embedded programming, electrical systems
- › Experience using Python to analyze data and control electro-mechanical systems
- › Understand machining, 3D printing, and other standard manufacturing technologies

Aeronautics

BioID

BIOMETRIC IDENTIFICATION



Aims

Strong, reliable, efficient and functional control mechanism

- Protection of privacy
- Identity authentication
- Biometric recognition
- Access control with strong authentication
- Store data in the card
- Finger vein data reading



How it works

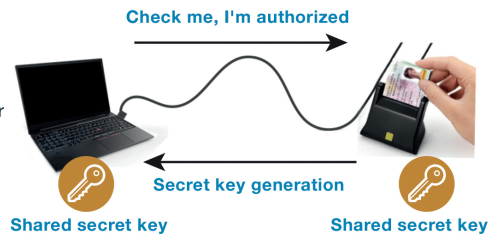
Our system operates with two main stations

The registration process:

- Biometric data capture, the vascular network of the finger
- Signing of the data stored in the card.

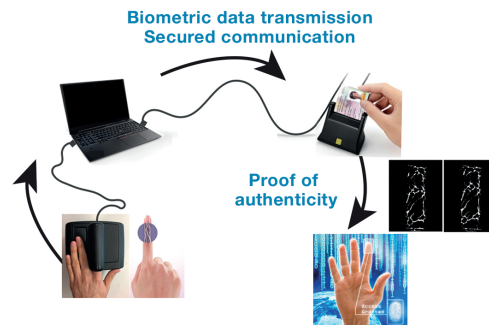
The identification:

- Card access control
- Secure communication
- Non-transferable proof of authenticity
- Recognition of the vascular finger's network



Example of applications

- Border controls : Identify people using biometric data and identity documents
- Health cards : Access personal health records in a private way
- E-gouvernement : Use online



GLOBAL ID



Website	https://www.globalid.swiss
Languages	English, French
Location	EPFL Innovation Park
Number of employees	Worldwide: 10 Switzerland: 4
Year of foundation	2016
Turnover	CHF 3 millions



Stand

Tuesday 6
S40

Description

Identity theft, cybercrimes, data theft... As cyber threats become increasingly sophisticated, it is imperative to rely on a forgery-proof ID solution.

In response to this need, we have developed the first biometric identification system based on the venous network in three dimension.

Each person's venous network is unique and cannot be replicated. Using images of the finger placed under a light source, our solution reconstructs the venous map in three dimension.

We implement leading-edge cryptographic technology that prevents the reconstructed image to be revealed in whole, in order to protect the privacy of users. In this way, the identification process is fully secured!

Developed through a collaboration between 3 leading laboratories, undisputed in their field of expertise and based at the prestigious EPFL – Ecole Polytechnique Fédérale de Lausanne, our innovation guarantees high level security required by our clients who work in ID-sensitive branches.

Field(s) of activity: Cybersecurity, biometrics from the venous network

Job offers

- › Developer
- › Technico-commercial
- › Integrator

Required profiles

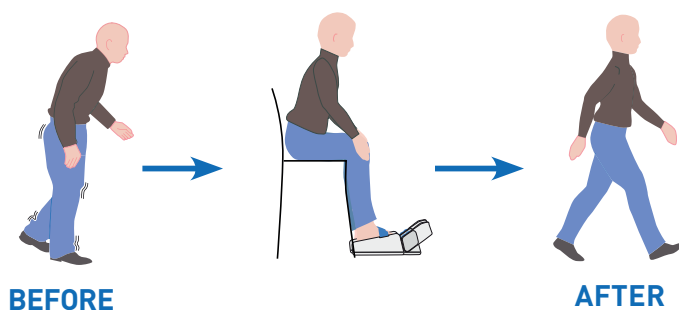
- › IT / IC
- › Maths / Crypto
- › Biology
- › Project management



GONDOLA™ AMPS, the neuro regulation therapy for walking and motor function.



- ✓ Scientific Evidence
- ✓ CE marked
- ✓ Brain Plasticity
- ✓ Immediate benefits



Gondola Medical Technologies

Website	https://www.gondola-medical.com/
Languages	English, Italian, French and German
Location	Lausanne Biopôle (Epalinges) & Stabio, Switzerland
Number of employees	Worldwide: - Switzerland: 13
Year of foundation	2011
Turnover	-

Stand Tuesday 6
S14

Description

Gondola Medical Technologies SA is a fast-growing Swiss SME that has developed and validated the CE-marked Gondola medical device to deliver Automated Mechanical Peripheral Stimulation (AMPS) therapy. The AMPS treatment is an effective, non-invasive rehabilitation approach enabling patients with neurological disorders such as stroke, Parkinson's disease, and cerebral palsy to recover balance and walking capabilities, ultimately improving their independence and quality of life. The Gondola device is currently being used by thousands of patients across Europe. Gondola MedTech targets the European market, and soon the US market, with B2B and B2B2C business models.

Field(s) of activity: Neurorehabilitation, MedTech, medical devices

Job offers

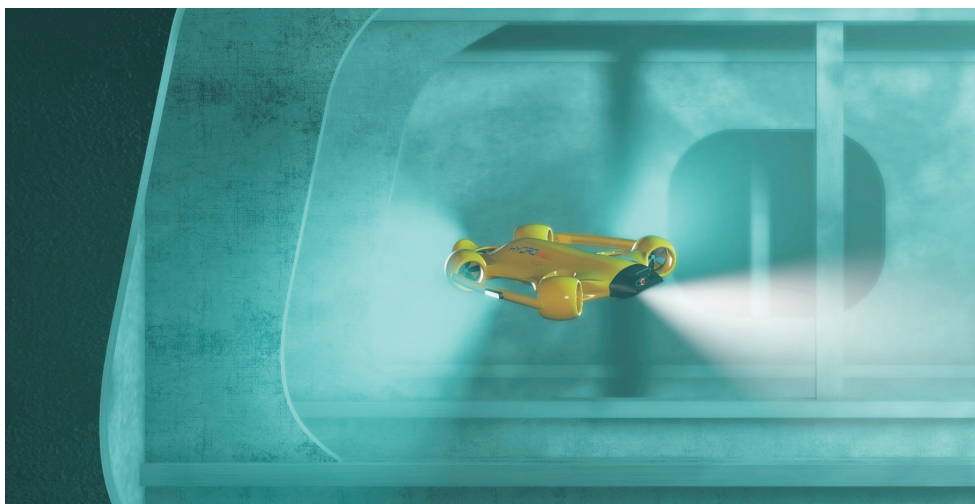
- › Clinical research associate
- › Business assistant manager
- › Market content writer

Required profiles

- › Biomedical engineering
- › Bioengineering
- › Neuroscience
- › Business management
- › Marketing



Pioneering access to the subsea environment



Portable underwater robotics is on the cusp of an ocean exploration revolution. Hydromea leads the way with its disruptive technologies that have already been deployed at over 4'000m depth in the Pacific, under ice in Russia and in a number of subsea construction jobs in the North Sea.

Passionate about exploring the ocean? Touched about saving lives? Excited to be part of the team that brings the world's first wireless underwater drone into the world?

Join us in breaking boundaries in autonomous robotics and wireless communication in the subsea world.

www.hydromea.com

Hydromea

Website	https://www.hydromea.com
Languages	English, French, German
Location	Renens
Number of employees	Worldwide: 5 Switzerland: 5
Year of foundation	2014
Turnover	CHF 200 000



Stand Tuesday 6
S04

Description

Hydromea builds a modular autonomous underwater drone technology platform to create mission-specific portable drones for a broad range of applications – from autonomous inspection of submerged assets to 3D monitoring of water quality in the subsea environment.

The inspection and monitoring of underwater assets and/or underwater environments are highly inefficient today in the offshore energy (wind, oil), hydropower, aquaculture and water infrastructure market segments. Our multi-robot drone system will replace manned teams, supply vessels and bulky & expensive existing technologies with affordable, portable and smart inspection/monitoring system. The system will have at its core the latest in robotics technology as an enabling platform, incorporating latest advances in the miniaturised sensors, providing scale and reducing time in such jobs. Computer vision and SLAM will be a backbone for AI-enabled system to be deployable in remote places and without any human supervision for extended periods of time.

As part of the platform development, Hydromea already commercialized a few key enabling technologies and is quickly becoming an undisputed leader in portable wireless optical communication (our LUMA product line) and in specialty underwater drone propulsion (DiskDrive product line).

Field(s) of activity: underwater robotics and communication

Job offers

- › Full-time
 - › Internships
- Check out our offers at:
<https://www.hydromea.com/meet-hydromea-team/#join>

Required profiles

- › Software and embedded software (microcontrollers, FPGAs)
- › Mechanical design
- › Electronic

Automatisation



ILLUIN Technology

Site web	www.illuin.tech
Langues	Français, Anglais
Lieux	Paris
Nombre d'employés	Monde : 42 Suisse : -
Année de fondation	2017
Chiffre d'affaires	€ 5'300'000



Stand

Mardi 6
S36

Description

ILLUIN Technology réalise des solutions d'IA avancées sur mesure pour des clients de tous secteurs, dans les domaines du NLP, de la Computer Vision et des données structurées. En particulier, ILLUIN Technology développe une R&D très active dans le domaine du NLP francophone, et a publié cette année FQuAD, le premier dataset / modèle de Question Answering francophone. ILLUIN Technology cherche à étendre ses équipes Data Science et Software Engineering, ainsi qu'à accélérer ses travaux de R&D dans les prochains mois.

Offres d'emploi

cf. site web

Profils recherchés

- › Data Scientist
- › Research Data Scientist
- › Software Engineer



Inpher

Website	https://www.inpher.io
Languages	English, French, German, Greek, Italian
Location	Lausanne, New York, San Francisco
Number of employees	Worldwide: > 30 Switzerland: 16
Year of foundation	2015
Turnover	CHF 1 million



Stand Tuesday 6
S47

Description

Inpher believes that data privacy and security are fundamental to the future of data analysis and computing. That is why we developed a product and fine-tuned technology that allows privacy compliant analysis on private data sources with zero exposure to the underlying data.

Inpher's pioneering cryptographic Secret Computing® technology powers advanced analytics and AI applications without exposing or transferring sensitive data across departments, organizations or jurisdictions.

Our core commercial solution, called the XOR Secret Computing® Engine, is built off our proprietary advances in secure multiparty computation. Our Engine is based on secret sharing and Fourier approximation of real-valued functions that enable secure evaluation of functions across multiple private data sources. This technique allows for the maintenance of privacy without the tradeoff of precision and allows data analysts to run functions against single or multiple data sources, giving the results without ever revealing the inputs.

Field(s) of activity: Privacy-preserving Machine Learning and Analytics

Job offers

For the full Careers description, VISIT US
ON: <https://www.inpher.io/careers>

Required profiles

- › DATA SCIENTIST (CUSTOMER FACING) - Location: United States, New York
- › SOFTWARE AUTOMATION ENGINEER (NEW YORK) - Location: United States, New York
- › SOFTWARE AUTOMATION ENGINEER (SWITZERLAND) - Location: Switzerland, Vaud, Lausanne
- › SOFTWARE ENGINEER (ENGINE - NEW YORK)



WE ARE RECRUITING

Iprova is pioneering the use of advanced computer algorithms to help create the "next" key commercially relevant inventions

Inventors with intuitive knowledge of physics or electronic engineering

Data scientists and algorithm developers with outstanding expertise in NLP and/or machine learning

"Iprova is a valuable partner for Philips. They complement our own research activities with their out-of-the-box inventions and help us to generate IP where and when needed. I am very impressed by their technical expertise and advanced thinking."

Ruud Peters, former Chief Intellectual Property Officer at Philips

Customers include



HELLO@IPROVA.COM
IPROVA.COM

Iprova Sàrl

Website	http://www.iprova.com
Languages	English
Location	Lausanne, Innovation Park (Building I), Cambridge and London, UK
Number of employees	Worldwide: 21 Switzerland: 13
Year of foundation	2010
Turnover	-



Stand

Tuesday 6
S11

Description

Iprova is the pioneer of data-driven invention. Our unique AI software allows us to invent faster and more diversely than ever before for our customers. Hundreds of patents have been filed based on our inventions by some of the best known technology companies worldwide. We work across a range of physical science areas including autonomous vehicles, telecommunications, healthcare, lighting, mobile devices, consumer electronics and oil & gas.

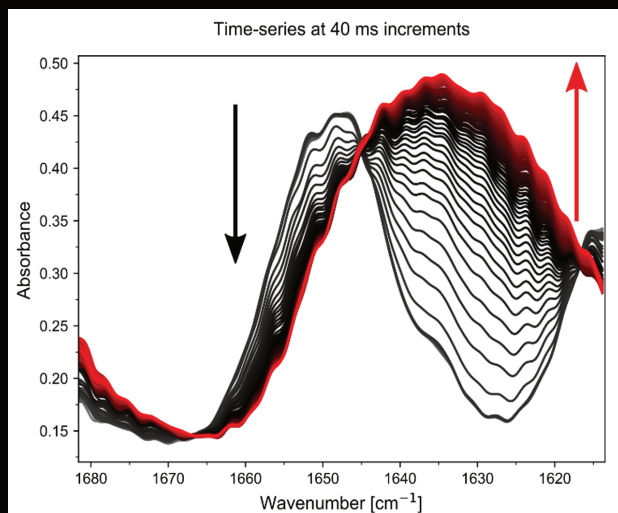
Field(s) of activity: Artificial Intelligence for Invention

Job offers

- › Invention Developer
 - › Software/Algorithm Developer
- www.iprova.com/recruitment

Required profiles

- › Physicists and electronic engineers for the role of Invention Developer.
- › Machine learning and NLP for the role of Software Developer.
- › We are searching for genuinely smart individuals with a deep and intuitive understanding of their field. Above all we are searching for people who feel passionately about advancing the state of the art, whether it be in our core algorithms or the inventions we create for our customers.



It's all about time

IRsweep

IRsweep AG



IRsweep
It's all about time

Stand Tuesday 6
S14

Website	https://www.irsweep.com
Languages	English
Location	Stäfa
Number of employees	Worldwide: 15 Switzerland: 14
Year of foundation	2015
Turnover	CHF 2 millions

Description

IRsweep recently launched a cutting edge optical laboratory instrument based on dual-comb spectroscopy with quantum cascade lasers. It enables customers to observe chemical reactions with unprecedented time-resolution. The instruments are used in life-science applications as well as the pharmaceutical industry and generally in laboratory environments where they will revolutionize the field of optical laboratory analysis.

Field(s) of activity: Cutting Edge technology: Dual-Comb Spectroscopy with MID-INFRARED Lasers

Job offers

SENIOR SALES ENGINEER – NORTH AMERICAN MARKET

We are seeking an experienced sales engineer with a proven track record in analytical instrument sales.

Benefits:

- › Cutting edge technology with a commercially available and radically new product - first of its art
 - › Grow with a young and dynamic international start-up team - working close with other scientists
 - › Distribution is global with headquarter in Zurich - gaining international experience
- You can apply on www.irsweep.com/careers

Required profiles

- › PhD in chemistry, chemical engineering or physics
- › Knowledgeable about optical analytical instrumentation such as FTIR or Raman spectroscopy
- › Drive to bring a new product into the market
- › Experience with IT tools, such as CRM (Salesforce)
- › At least bilingual, German and English in both written and spoken word; other languages are a positive
- › Ability to travel worldwide; predominately to North America - up to 60% travel is anticipated
- › Ability to work on US time - 12h till 22h CET

Food Industry

Work today with tomorrow's engineers!



JE EPFL

Site web	https://je.epfl.ch
Langues	Français, Anglais
Lieux	Lausanne
Nombre d'employés	Monde : 34 Suisse : 34
Année de fondation	1984
Chiffre d'affaires	CHF 400 000



Stand

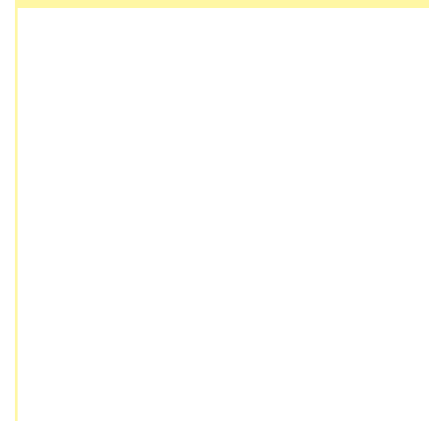
Mardi 6
S26

Description

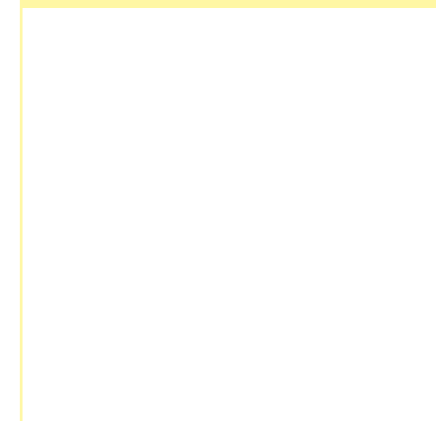
La Junior Entreprise EPFL est une association étudiante à but non lucratif composée de plus de 30 gestionnaires de projets bénévoles dont le rôle principal est d'être un intermédiaire privilégié entre les entreprises et les étudiants de l'EPFL ainsi que d'autres écoles et universités suisses. Grâce au large éventail de compétences des étudiants, la JE EPFL permet une réalisation optimale de projets, que ce soit dans le secteur du digital, design ou de la traduction par exemple. En 2019, plus de 150 projets ont été réalisés pour un chiffre d'affaires de près de CHF 400 000.-. La qualité du travail de la JE EPFL est reconnue autant au niveau national qu'international avec l'obtention des prix de Meilleure Junior Entreprise d'Europe en 2018 et du projet le plus Innovant en 2019, preuve de la haute compétence des étudiants de l'EPFL ainsi que des efforts entrepris par l'EPFL en matière d'innovation.

Activité(s) spécifique(s) : Gestion de projet dans divers domaines comme le digital, le prototypage, ou même la traduction.

Offres d'emploi



Profils recherchés



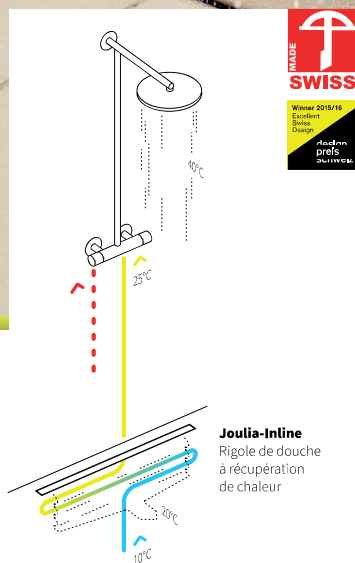
Universités

La douche
à récupération
de chaleur.

joulia®
SWITZERLAND

Des économies d'énergie
rafraîchissantes.

économisez
jusqu'à
42%

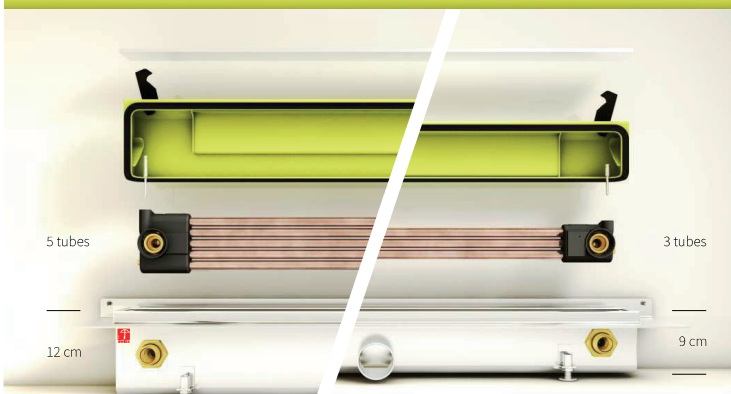
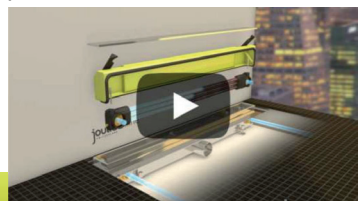


Joulia-Inline
Rigole de douche
à récupération
de chaleur

Petit détour - grand impact.

Pendant on se douche, les eaux usées de la douche s'écoulent dans la rigole de douche et là-dedans sur l'échangeur de chaleur. Car l'eau potable froide y circule, elle se préchauffe de 10 à env. 25 °C. Lorsqu'elle arrive déjà préchauffée au mélangeur, ce qui fait qu'il faut tirer moins d'eau chaud du ballon. **Ça économise jusqu'à 42% de l'énergie** et ceci même sans perte de confort.

Fascinant & simple:
joulia.com/fr/film_d/



Efficacité

Récupère autant d'énergie qu'en produit une surface photovoltaïque de 8 m² en un an.



Simplicité

Installation simple et nettoyage en profondeur.



Eau potable

La structure répond aux directives exigeantes de KIWA, de la SSIGE et de WRAS.



Sans électricité

Ne nécessite ni électricité ni pilotage complexe.

Joulia SA - La douche à récupération de chaleur. Biel-Bienne hello@joulia.com 032 366 64 22

Joulia

joulia®
SWITZERLAND

Stand Tuesday 6
S20

Website	www.joulia.com
Languages	French, German, English
Location	Biel/Bienne
Number of employees	Worldwide: - Switzerland: 5
Year of foundation	2010
Turnover	-

Description

Joulia SA produces shower drains with integrated heat exchangers made of copper. Their patented Inline and Twinline technology helps to save energy while taking a warm shower. No electronic nor moving parts are used. A 4 person household can save up to 1'900 kWh a year.

Field(s) of activity: Sanitary industry, production of heat exchangers for shower drains, energy efficiency, building industry

Job offers

- › Internship sales
- › Engineering

Required profiles

- › Energy related studies
- › Good communication skills
- › Office programmes
- › Client relations
- › Production management
- › At least 2 languages fluent

Energy



Knct

Website	https://knct.me
Languages	Chinese, English, French, Italian
Location	Switzerland, France, Italy, India, Taiwan, Canada, USA
Number of employees	Worldwide: 7 Switzerland: 4
Year of foundation	2019
Turnover	-



Stand

Tuesday 6
S09

Description

knct is a secure community hub to initiate conversations, express passions and collaborate with like-minded students at university.

We are on a mission to design the future of society's fabric that promotes human interaction in communities. We envision a smaller world that brings everyone closer together.

Field(s) of activity: Community Building, Social Networking, Content Creation

Job offers

-

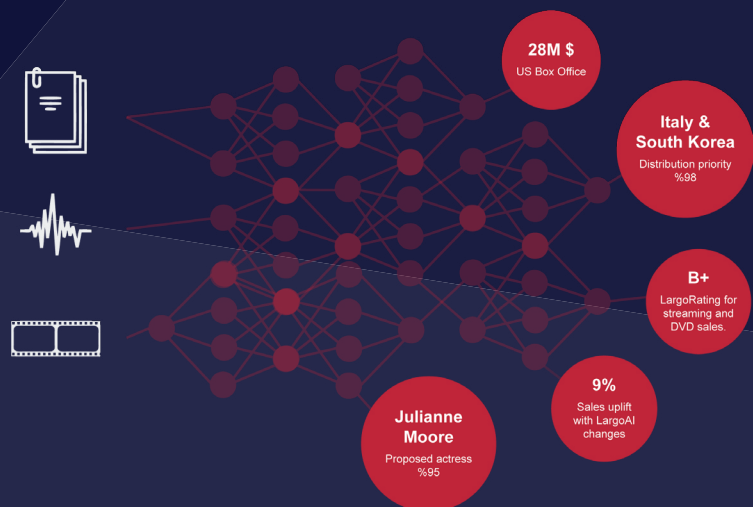
Required profiles

-

Universities



DATA-ASSISTED MOVIE MAKING



We are hiring! DATA SCIENTIST

REQUIREMENTS:

- Strong experience in machine learning and deep learning.
- Experience in video, audio, and (or) text analysis.

www.largofilms.ch
info@largofilms.ch

Ch. de la Joliette 4
1006, Lausanne / SWITZERLAND

Largo

Website	http://largofilms.ch
Languages	English
Location	Lausanne
Number of employees	Worldwide: 5 Switzerland: 4
Year of foundation	2018
Turnover	-



Stand

Tuesday 6
S08

Description

Largo provides data-driven intelligence to the audio-visual industry with the proprietary technologies that show the recipes to success.

Largo has a strong AI engine that has a cognitive pattern understanding system from video, audio, and text. The system converts these cognitive patterns to meaningful insights for the producers, writers and distributors.

Field(s) of activity: Artificial intelligence for audio-visual industry

Job offers

- › Data science internships

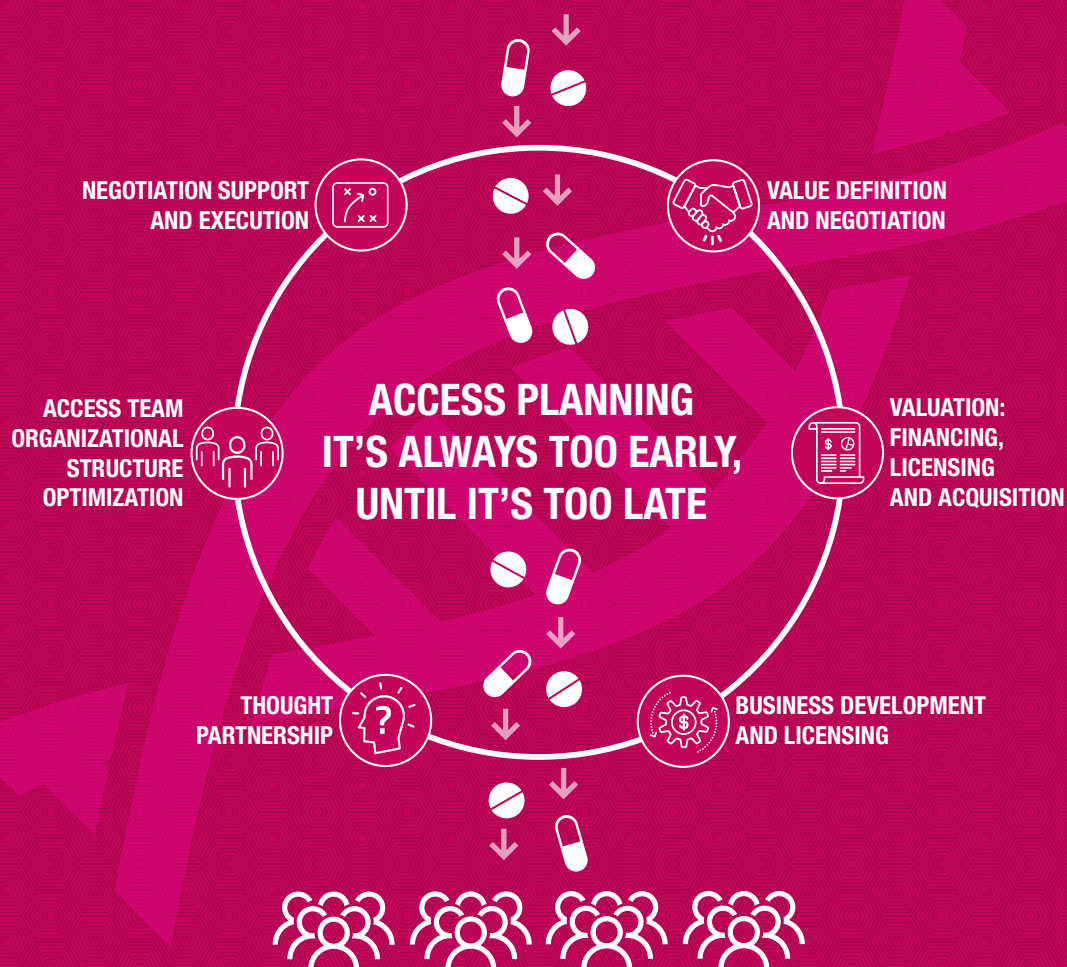
Required profiles

- › Master students or fresh graduates having proven skills on machine learning, NLP, deep learning, and/or computer vision.



Where Innovative Science
and Market Access Meet

YOUR DEDICATED MARKET ACCESS PARTNER



latticepoint consulting

Website	http://www.latticepointconsulting.com/
Languages	English
Location	Geneva - Switzerland
Number of employees	Worldwide: 10 Switzerland: 9
Year of foundation	2014
Turnover	-



Stand Tuesday 6
S02

Description

LatticePoint is a boutique consulting firm working with various biopharma companies and investors to help define, establish and defend the value of their products in key markets around the world.

LatticePoint is led by former industry market access leaders who understand how to plan for the political, scientific and financial realities that will be pivotal in negotiating product access. Our colleagues have significant experience in the sciences, industry, venture capital and negotiating on behalf of clients in various countries.

The output of our work is used for product commercialization, investment valuations, licensing and M&A due diligence.

Our clients consist of investors and companies in the pre-commercial, commercial, and post-LOE stage across a variety of therapeutic areas and indications, including oncology, genetic diseases, cell and gene therapies, and many other orphan and non-orphan areas. LatticePoint has offices in Switzerland and the United States.

Field(s) of activity: Healthcare reimbursement, Market Access, Pricing

Job offers

- › Consultant positions

Required profiles

- › Master or doctorate degree in a health-related, scientific or relevant quantitative subject

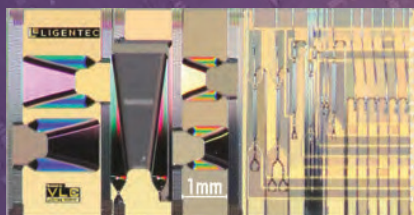
Biomedical



THE ALL-NITRIDE CORE TECHNOLOGY

We supply the best photonic chips through Silicon Nitride.

LIGENTEC is your highly innovative, cutting edge and reliable chip provider which allows your institution and business to bring your ideas to reality through innovation.



Application areas



WELCOME TO THE INDUSTRIAL REVOLUTION 4.0

WWW.LIGENTEC.COM - INFO@LIGENTEC.COM

LIGENTEC

Website	https://www.ligentec.com/
Languages	English, (Arabic, Catalan, Danish, German, Greek, French, Italian, Polish, Russian, Spanish)
Location	Lausanne - Switzerland
Number of employees	Worldwide: 18 Switzerland: 18
Year of foundation	2016
Turnover	-



Stand Tuesday 6
S07

Description

LIGENTEC SA, located at EPFL Innovation Park, offers low loss, application specific Photonic Integrated Circuits (PICs). The main application areas for our advanced SiN based, silicon photonics low loss platform are coherent telecommunication, LiDAR, AR/VR, new space, metrology, quantum computing, quantum cryptography, supercontinuum generation, spectroscopy, bio-medical and environmental sensing. Our main markets are in communication, automotive, medical, quantum, space and metrology. We are a highly international, young and dynamic team, speak English at work and love to bring PICs to every day's life.

Field(s) of activity: Photonic Integrated Circuits, Nanotechnology

Job offers

- › Sr. Process Engineer
 - › Sr. Test Engineer
 - › Interns: We regularly offer internships to actively contribute in our development and clean room operations teams.
- We are growing steadily, don't wait for a job posting, contact us if interested.

Required profiles

You share our passion for integrated photonics, you think and act entrepreneurial, you are solution and goal oriented and take responsibility and love to work in a great team.

Physics / Engineering with:

- › Nanofabrication
- › Integrated Photonics Testing
- › Integrated Photonics Design

Telecommunications

Lumendo

Light-active fillers
for elegant and
time-saving
surgeries

Curing with Light

Our vision is to be recognized by medical professionals as the leading company for injectable fillers solutions. Our mission is to provide outstanding and most elegant medical fillers worldwide to allow simple surgeries.

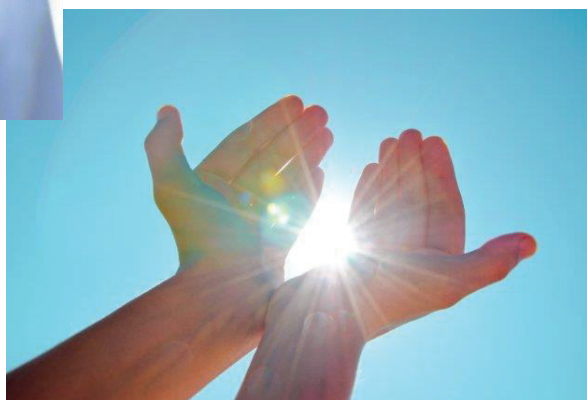
To achieve this, Lumendo is developing a portfolio of innovative, light-active medical fillers. These can be used to form implants in any cavity inside the body – for example in orthopedic, dental and neurovascular applications.

Our fillers allow time-saving surgery for the best patient outcome.



Contact us

www.lumendo.ch
info@lumendo.ch



Supporters and Collaborations



Lumendo

Website	https://www.lumendo.ch
Languages	English, French, German
Location	Headquarters in Renens, laboratories at ETH Campus Hönggerberg
Number of employees	Worldwide: 16 Switzerland: 16
Year of foundation	2018
Turnover	-



Stand

Tuesday 6
S05

Description

Lumendo AG was founded in 2018 by Dr Andreas Schmocker and Dr Mark Bispinchoff bringing together state-of-the-art technology from EPF Lausanne and ETH Zürich. Lumendo unites entrepreneurship, medical device engineering and photo-chemistry to build the surgical technology of tomorrow.

Lumendo is seated in the MassChallenge offices in Renens (VD), whereas the R&D is carried out in the labs of ETH Zürich. Lumendo is bringing together Switzerland's leading universities of technology as well as the French and the German-speaking parts of Switzerland.

Our vision is to be recognized by medical professionals as the leading company for injectable fillers solutions. Our mission is to provide outstanding and most elegant medical fillers worldwide to allow simple surgeries.

To achieve this, Lumendo is developing a portfolio of innovative, light-active medical fillers. These can be used to form implants in any cavity inside the body – for example in orthopaedic, dental and neurovascular applications.

Our fillers allow time-saving surgery for the best patient outcome.

Field(s) of activity: Medical devices engineering and photo-chemistry for surgical purposes

Job offers

Apart from the vacancies listed on our website, Lumendo is constantly looking for exceptional students and professionals to drive forward the development of our projects.

We welcome your spontaneous application by email to careers@lumendo.ch

Required profiles

Lumendo is searching for highly motivated students and professionals with a background in mechanics, chemistry, material or life sciences.

Biomedical



Match my Bike

Site Web	https://www.matchmybike.ch
Langues	Anglais, Français, Allemand, Italien
Lieux	Sion, Suisse
Nombre d'employés	Monde: - Suisse: 4
Année de fondation	2017
Chiffre d'affaires	-

Match my Bike

Stand

Mardi 6
S19



Description

Match my Bike est la plateforme suisse qui permet le partage de vélos entre personnes. Grâce à son application et son cadenas connecté, elle facilite les prêts, réservations, localisations et accès des vélos. La mise en contact des personnes assure ainsi la sécurité et la maintenance des deux-roues partagés. La plateforme s'installe dans différentes villes suisses afin donner la chance à chacun-e de rouler à vélo lors des déplacements, selon le principe de «prêter pour emprunter». Elle se décline également pour un usage en groupe fermé, par exemple pour gérer facilement une flotte de vélos d'entreprise.

Activité(s) spécifique(s) : Mobilité à vélo

Offres d'emploi

- › Stages au sein d'une équipe ouverte et dynamique
- › Places de bénévolat lors d'événements cyclables

Profils recherchés

Compétences et qualités recherchées :

- › Informatique (site web/appli)
- › Mécanique vélo
- › Digital marketing
- › Gestion de projet
- › Intérêt pour le vélo et les initiatives durables
- › Capacité à prendre des initiatives et gérer des missions de façon autonome
- › Motivation à travailler en équipe, partager ses idées
- › Aisance dans le contact, facilité de présentation

Transports

The future of vacuum sensing



Unmatched accuracy meets the demands of current and future vacuum coating applications



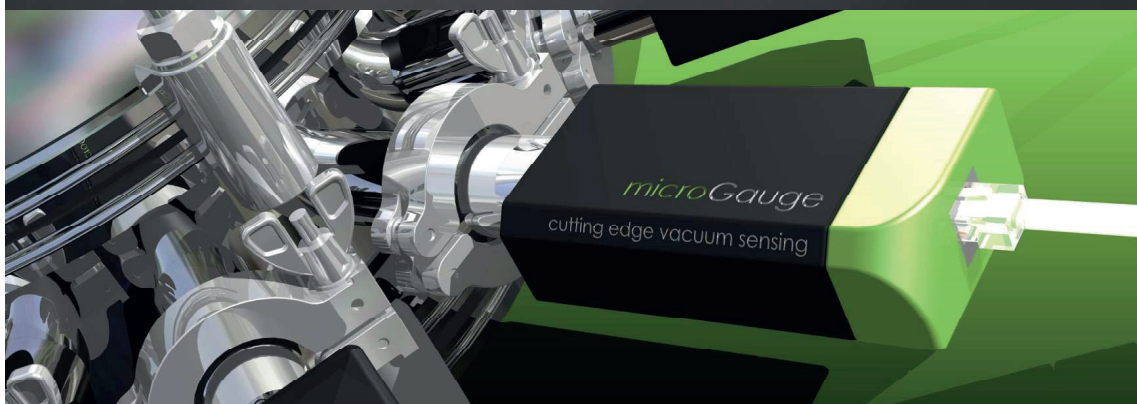
One transducer covers the entire process range greatly reducing control system complexity



Robust measurement principle and contamination protection reduce total cost of ownership



All-in-one solution drop-in ready to replace conventional gauges on running equipment



www.microgauge.ch

microGauge AG

Website	https://www.microgauge.ch/
Languages	English, German
Location	Zurich
Number of employees	Worldwide: 5 Switzerland: 10
Year of foundation	2016
Turnover	-

microGauge
Swiss Vacuum Sensing Solutions

Stand Tuesday 6
S29

Description

microGauge AG is a high-tech spin-off company of ETH Zurich. We are developing next generation vacuum pressure sensors for the coating industry. Our radically new sensing approach will enable our customers to produce functional thin-films with significantly enhanced quality and yield. These thin films enable the core functionality of semiconductor devices, solar cells, and OLED displays, they protect packaged food, extend the lifetime of machining tools or improve the compatibility of medical implants.

Field(s) of activity: Process control, Semiconductors, Coatings

Job offers

- › Internships
- › MSc Thesis
- › Full-time employment in clean-room-fabrication
- › Sensor characterization and packaging

Required profiles

- › Micro & Nanotechnology
- › Electrical Engineering
- › Physics

Electronics



Miraex

Website	https://www.miraex.com/
Languages	English, French
Location	Lausanne
Number of employees	Worldwide: 11 Switzerland: 11
Year of foundation	2019
Turnover	-



Stand

Tuesday 6
S25

Description

Photonic and quantum full-stack solutions for next-gen sensing, networking and computing.
Access the inaccessible: with our novel full-stack photonic solutions for extreme and harsh environments (chemical, explosive, nuclear, space,...), we provide insights no one else can by combining unique sensor data with powerful machine learning.
Detect the undetectable: for sensing of extremely weak signals - down to the quantum level - we deliver quantum sensing solutions. Think quantum radar or dark matter detection.
Solve the unsolvable: we are developing key components to unleash the true potential of quantum computing and quantum internet.

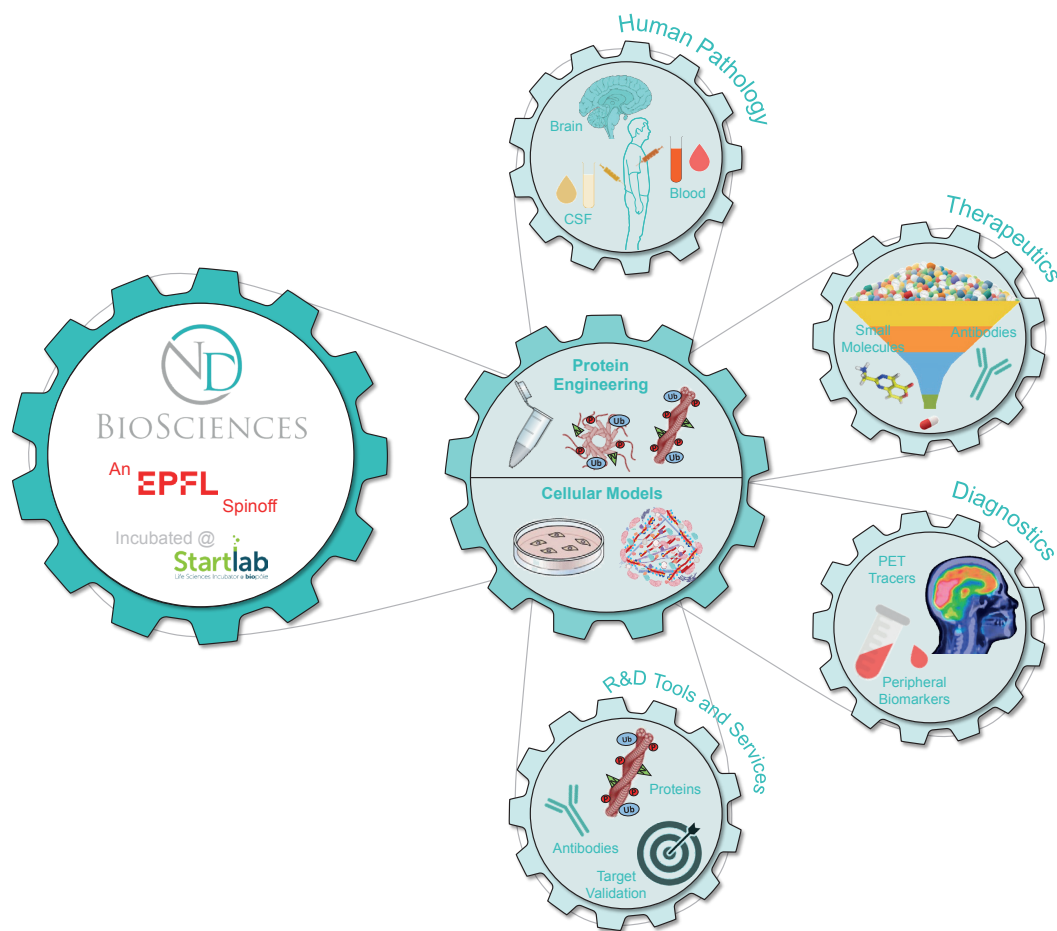
Field(s) of activity: Quantum technologies

Job offers

- › Electronics engineer
- › Software engineer
- › Machine learning engineer
- › Signal processing engineer

Required profiles

-



ND-BioSciences

Website	https://nd-biosciences.com/
Languages	English
Location	Switzerland
Number of employees	Worldwide: 6 Switzerland: 6
Year of foundation	2019
Turnover	CHF 1 million



Stand Tuesday 6
S24

Description

ND BioSciences is an EPFL spinoff with the mission of developing innovative technologies towards the generation of early diagnostics and therapies for neurodegenerative diseases. For decades, efforts to develop treatments for neurodegenerative diseases such as Alzheimer's and Parkinson's have relied mainly on reductionist approaches that capture only limited aspects of the disease with limited landscape of possible targets.

ND BioSciences powerful patented technologies enable, for the first time, to reproduce the complexity of the putative disease-causing process and the diversity of pathological and toxic species found in the brain and biological fluids of patients suffering from neurodegenerative diseases. This enables the development of diagnostics and the advancement of drug discovery under conditions that closely mimic what happens in patients' brains.

Field(s) of activity: Drug and biomarker discovery for neurodegenerative diseases

Job offers

We are always on the lookout for ambitious, creative and passionate scientists to join our pioneering team. We are also committed to offering internships and training programs to young EPFL graduates in areas of disease modeling, drug development, and biomarker discovery in a stimulating, biotech environment.

Required profiles

- › Neuroscience
- › Molecular
- › Cell biology
- › Biochemistry
- › Biophysics
- › Protein-engineering

Kick off
your career
with Olympe!

Are you about to complete your
Master in Computer Science?

Get in touch with us during the EPFL Forum on
October 6th or on our careers page!

www.olymp.e.io/careers



Olympe SA

Website	https://www.olymp.e.io
Languages	English, French
Location	EPFL Innovation Park
Number of employees	Worldwide: 33 Switzerland: 33
Year of foundation	2015
Turnover	-



Stand Tuesday 6
S50

Description

It all started with a devouring intuition. That if programming were tackled differently, and made accessible to non-technical profiles, IT projects would have more chances to be completed, much faster. In 2011, Laurent Chatelanat took "if you want something done right, do it yourself" literally, and embarked on the journey of conceiving a new way to develop software. Antoine Forel quickly joined the adventure, and they've been working relentlessly on a full-stack environment that would help teams rapidly turn good ideas into sturdy digital solutions.

Olympe is a software editor scale-up based in Lausanne, Switzerland. Its mission is to deliver a product that smartly interacts with people and existing systems to empower companies to instantly align IT capabilities with business decisions. Thanks to its unique 'code as data' technology, Olympe has been rewarded with various Swiss and European recognitions.

Field(s) of activity: Enterprise Operating Ecosystem

Job offers

We are mainly looking for software developers, but not only. Olympe is growing fast and needs self-motivated people that like solving problems and tackling challenges "for fun". If you believe that you can add substantial value to our teams (technical, administrative, or commercial), we would be happy to hear from you. Contact us at hr@olymp.e.ch or stop by our office.

We also offer a 6 months intern opportunity in Software Development for Master students.

Required profiles

You are:

- › Coder, you build things for fun and try different languages. You know what it takes to build complex systems
- › Curious and bold; making mistakes doesn't hold you back
- › Rigorous and like to see tangible progress.
- › Mastering object-oriented programming
- › Having a good general knowledge of core Computer Science concepts
- › Opened to both code and codeless approaches
- › Familiar with functional programming (asynchronous programming is a plus)
- › Professional in English.



Data & Privacy, Managed.

Pryv

Website	https://www.pryv.com/
Languages	English, French
Location	Morges
Number of employees	Worldwide: 9 Switzerland: 7
Year of foundation	2012
Turnover	-



Stand

Tuesday 6
S38

Description

Pryv SA is a Swiss software company, founded in 2012, which develops a ready-to-use middleware for personal data and consent management. Our software allows organizations such as health care providers, hospitals, insurance companies, to build their own digital health solution so that they can collect, store, share and rightfully use personal data.

It comes with must-have consent and auditing tools to keep organizations compliant with existing and forthcoming regulations on data privacy (GDPR, HIPAA, etc).

Field(s) of activity: Data privacy, Data Science, Healthcare

Job offers

We are looking for Software Engineers to complete our developers team in Morges and to work on our private data management middleware Pryv.io.
We are also offering internships/master thesis for students.

Required profiles

Students from Computer Science and Software Engineering related faculties

IT

Artificial Intelligence
at the service of
your eye care

Retinai

Website	http://www.retinai.com
Languages	Catalan, Chinese, English, French, German, Greek, Italian, Polish, Spanish
Location	Bern - Switzerland
Number of employees	Worldwide: 15 Switzerland: 13
Year of foundation	2016
Turnover	CHF 500 000



Stand

Tuesday 6
S30

Description

RetinAI Medical AG is a Swiss company developing software tools to accelerate and optimize clinics, research and pharmaceutical workflows. To that end, RetinAI builds tools to collect, organize and analyse health data from the eyes, empowering communities of healthcare professionals and patient with unique data analysis.

Field(s) of activity: Digital Health, machine learning, software development, cloud computing

Job offers

- › Head of Sales, 100%, Switzerland
- › Head of Marketing, 100%, Switzerland
- › Support Manager, 100%, Remote

Required profiles

- › Software developers
- › Engineers
- › Life Sciences
- › Health Sciences



rovenso.com

AGILE ROBOTS FOR SECURITY AND SAFETY MONITORING OF INDUSTRIAL SITES



Extended urban mobility
Unsupervised patrolling
Multimodal anomaly detection

ROVENSO SA | Z.I. du Vivier 22, 1690 Villaz-St-Pierre, Switzerland | info@rovenso.com

ROVENSO SA



Stand

Tuesday 6
S12

Website	https://rovenso.com
Languages	English, French
Location	Villaz-St-Pierre
Number of employees	Worldwide: 8 Switzerland: 8
Year of foundation	2016
Turnover	-

Description

ROVENSO is an EPFL startup founded in 2016 located now in Villaz-St-Pierre. We make agile robots for security and safety monitoring of industrial sites.

Field(s) of activity: Robotics

Job offers

- › Full stack developer
- › Senior ML engineer
- › (Senior) business development manager
- › Always looking for highly motivated interns in robotics and ML

Required profiles

We are looking for folks that are curious, not afraid of making mistakes, autonomous and collaborative, able to work with multiple priorities in a fast-paced, multi-cultural, multi-disciplinary environment. Every day, you will have the opportunity to innovate, experiment, share your ideas and contribute to solving the most challenging real-world robotics problems.

Automatisation



Seculabs

Site Web	https://www.seculabs.ch/en/about-seculabs
Langues	Anglais, Français, Allemand
Lieux	Suisse
Nombre d'employés	Monde : 18 Suisse : -
Année de fondation	2012
Chiffre d'affaires	-



Stand

Mardi 6
S48

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 a un Laboratoire de R&D en cyber sécurité à Innovation Park (campus EPFL). Elle assure à ses clients, en toute confiance, la pérennité de leurs activités. Spécialiste en cyber sécurité, SecuLabs protège et défend les sociétés multinationales, les PME, les organisations internationales, les agences gouvernementales et les institutions financières contre les cyber menaces. 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 quinzaine d'employés.

Offres d'emploi

- › Stagiaire en sécurité informatique : «security monitoring» et analyse de la menace.
 - › Recrutons un(e) Auditeur sécurité / Pentester
- Passionné par votre métier : rejoignez-nous!

Profils recherchés

1. pour SecuLabs SA :
 - › Des passionnés par la sécurité informatique et le hacking
 - › Etudiants ayant pris une orientation ou option « sécurité informatique » dans leur cycle.
 - › Doctorant
2. Pour notre équipe de hacking qui participe régulièrement à des concours de hacking : Des Etudiants passionnés par le hacking et prêts à participer et investir du temps pour des concours en ligne ou F2F. (week-end) Rencontrer les membres de l'équipe sur le stand de SecuLabs.

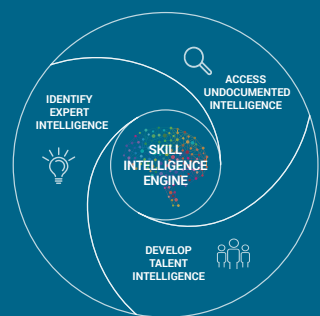
Cybersécurité



Identify experts. Access know-how.

The #1 Artificial Intelligence platform for employees and skills

Starmind helps organizations unleash their most valuable resource: employee intelligence. We believe in creating AI solutions that enhance human intelligence, not replace it. Our AI platform unlocks employees' collective intelligence and expertise to supercharge productivity, innovation and career development.



IDENTIFY EXPERT INTELLIGENCE

Identify subject matter experts across geographies and departments.



ACCESS UNDOCUMENTED INTELLIGENCE

Crowd source answers to business-critical questions and engage employees in solving them.



DEVELOP TALENT INTELLIGENCE

Generate skill profiles that are the foundation for upscaling, re-skilling and workforce planning.

\$1.4B+

Gained in productivity

700+

Expert and knowledge connections made

100+

Countries with Starmind users

4.5/5

Average solution rating of answers

INNOVATIVE ORGANIZATIONS POWERED BY STARMIND

accenture

Telefonica

ABB



NOVARTIS



Cognizant

DAIMLER

SWISS POST

"Using Starmind, we crowdsource knowledge from over 10,000 community members across the globe. This enables our employees to get fast answers to their day-to-day questions from experts throughout Swiss Re, while being able to focus their energy on their jobs."

SIMON MARGULIES – HEAD OF SELF-SERVICE SOLUTIONS, SWISS RE



CONTACT US

Matthew Swinden
hr@starmind.com
+41 58 590 80 00

Starmind

Website	https://www.starmind.ai
Languages	English, German
Location	Zurich, New York, Frankfurt
Number of employees	Worldwide (Swiss included): 100 Switzerland: 70
Year of foundation	2010
Turnover	-



STARMIND

Stand

Tuesday 6
S42

Description

Starmind helps organizations unleash their most valuable resource: employee intelligence. We believe in creating AI solutions that enhance human intelligence, not replace it. Our AI platform unlocks employees' collective intelligence and expertise to supercharge productivity, innovation and career development.

Learn more at: <https://www.starmind.ai/>

Job offers

- › Data Scientist
- › Software Engineer (Backend / Scala)
- › Software Engineer (Frontend / JS)

Required profiles

starmind.ai

IT



time to tear down the old world



Stim

Site Web	https://www.wearestim.com/fr/
Langues	Anglais, Français
Lieux	Paris
Nombre d'employés	Monde : 25 Suisse :
Année de fondation	2014
Chiffre d'affaires	-



Stand

Mardi 6
S10

Description

Stim est un cabinet de conseil en management de l'innovation né en 2014, qui remet l'innovation au cœur de la stratégie des entreprises.

Nous donnons les moyens aux entreprises de devenir acteur des transitions clés de notre société et d'assurer leur avenir en leur apportant les outils et méthodes pour se réinventer, gagner en résilience et identifier de nouvelles opportunités de croissance. De la voiture autonome au futur des villes, en passant par l'avenir de l'énergie ou de l'alimentation, nous traitons les sujets d'innovation scientifique les plus emblématiques du moment.

Notre spécificité est notre approche scientifique qui a déjà fait ses preuves sur 190 missions et qui associe monde de la recherche, sciences de gestion et expertise terrain. Nous nous appuyons notamment sur la Théorie C-K, qui permet de traiter de manière systématique ces sujets de transitions.

Rejoindre Stim, c'est aussi rejoindre une startup en forte croissance, avec une progression moyenne du CA de 65% par an, et une équipe humaine de jeunes talents passionnés, au cœur de Paris.

Activité(s) spécifique(s) : Management de l'innovation

Offres d'emploi

Nous recrutons aux postes suivants :

- › Innovation Consultant & Entrepreneur - CDI
- › Innovation Consultant & Entrepreneur - Stage (6 mois)
- › Bras Droit CEO - Stage (3 à 6 mois)
- › Business Development - Alternance & Stage (6 mois et plus)

Retrouve nos offres sur notre site sous la rubrique "Stim recrute !" et postule sur : apply.wearestim.com.

Si tu as des questions, tu peux également envoyer un mail à apply@wearestim.com, nous serons ravis de te répondre !

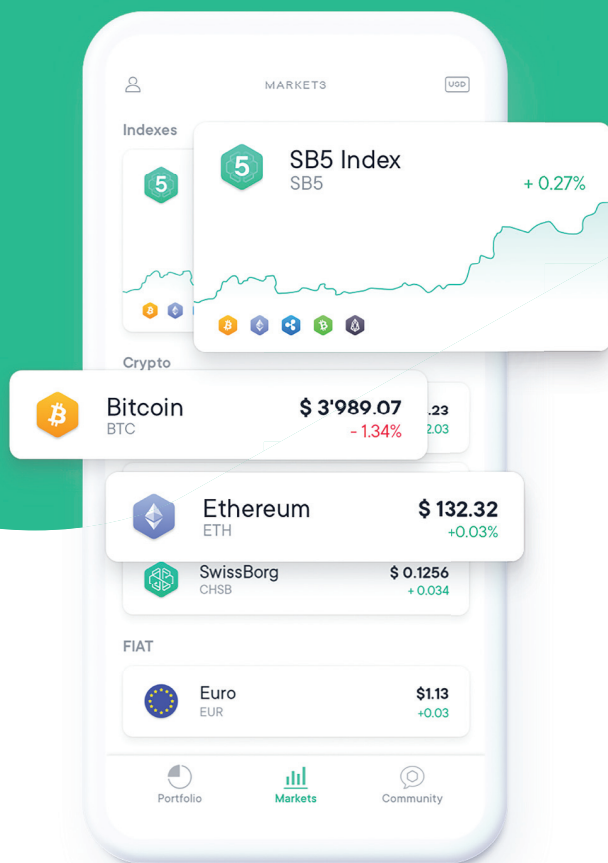
Profils recherchés

Chez Stim nous cherchons des (élèves) ingénieurs au profil atypique :

- › Avec une bonne capacité d'analyse et de synthèse mais intéressés par l'innovation.
- › Curieux de découvrir de nouveaux domaines et désireux d'apprendre à haute fréquence.
- › Avec un esprit entrepreneurial, autonomes et prêts à prendre des initiatives.

Si tu te reconnais dans cette description et que tu as envie de rejoindre une startup ou se mêlent bonne ambiance et grandes ambitions, n'hésite plus et rejoins-nous !

Ready to engineer the building blocks of a new financial ecosystem?



Scan the QR code to view our job opportunities.

SwissBorg is building a simple and fair wealth management ecosystem powered by blockchain technology, putting your wealth back in your hands.



SwissBorg

Website	https://swissborg.com/
Languages	English, French
Location	Lausanne
Number of employees	Worldwide: 58 Switzerland: 35
Year of foundation	2017
Turnover	-



Stand Tuesday 6
\$45

Description

SwissBorg is a licensed, community-centric financial ecosystem founded on the fundamental values of Blockchain: fairness, accessibility and trust. The Swiss fintech has launched a cutting-edge crypto wealth management platform. By connecting to leading crypto exchanges like Binance and Kraken, our smart engine technology offers access to the best liquidity and rates in a matter of seconds while creating unlimited crypto/fiat trading pairs.

Field(s) of activity: Crypto Wealth Management

Job offers

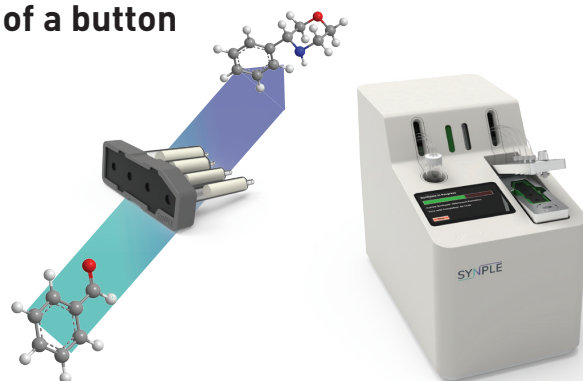
- › Scala Engineer
 - › Data Engineer
 - › Security Engineer
 - › Data Scientist
- More offers at jobs.lever.co/swissborg.com

Required profiles

Bachelor, Master or PhD.
But you can also surprise us!

SYNPLE

Capsule chemistry
at the touch
of a button

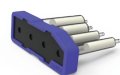
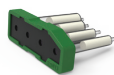


Fully automated
reaction cartridge synthesis



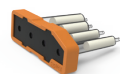
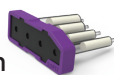
N-Heterocycle
formation

Reductive
amination



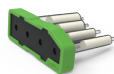
Mitsunobu

Deoxy-
fluorination



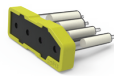
Biotinylation

Boc-
protection



Boc-
deprotection

PROTAC
formation



Enabling faster, safer, and more
efficient chemical synthesis

www.synplechem.com info@synplechem.com



Plug&Play



10x More efficient



70% Lower costs



Small footprint



No exposure to
toxic chemicals



90% Less waste

Synple Chem

Website	https://www.synplechem.com
Languages	English, German
Location	Zurich - Switzerland
Number of employees	Worldwide: 5 Switzerland: 5
Year of foundation	2016
Turnover	-

SYNPLE

Stand Tuesday 6
S01

Description

Synple Chem is a developer of new organic synthesis technologies. Our automated capsule-based synthesizers work analogously to capsule coffee makers - simply add the starting material and a commercially available, single-use, disposable reagent capsule, then with a single touch of a button, the product is generated, isolated and purified!

Our primary focus is on the development of new cartridge-based chemical reaction applications, to meet customer demand, using our expertise in synthetic organic chemistry, flow chemistry techniques, solid-phase reagents, and automation. With its plug and play simplicity, our technology is very appealing to discovery research chemists due to its ease of use and significant time-saving benefits.

Field(s) of activity: Capsule-based automated synthesis

Job offers

Synple Chem anticipates having several postdoctoral positions available for collaborative research projects, looking at the development of new reaction classes for an exciting new application.

Required profiles

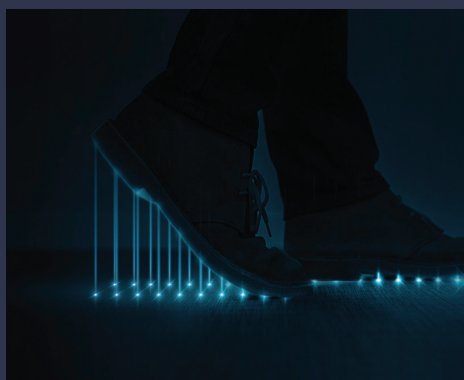
PhD level synthetic organic chemists with an interest in automation and new synthetic technologies.

Chemical Industry

Technis connecte les infrastructures

Pionniers dans le développement et la commercialisation de **solutions de sols connectés pour le comptage de personnes et la gestion des flux en temps-réel**,

nous permettons à des dizaines d'entreprises, musées, salons, universités présents en Europe d'avoir des **données fiables et précises sur la fréquentation de leur établissement**.



Nous recrutons !

Rejoignez-nous pour nos projets
actuels et futurs.

mytechnis.com



Technis SA

Website	https://mytechnis.com/
Languages	English, French, Italian
Location	Lausanne
Number of employees	Worldwide: 25 Switzerland: 21
Year of foundation	2016
Turnover	-

Stand Tuesday 6
S33

Description

Technis commercializes smart flooring solutions for people flow management and monitoring in complex environments. Fitted with an innovative sensor technology and deep learning algorithms, the system recognizes the direction of movement, understands when a person falls on the floor and any other event it has been taught to recognize. By equipping sensitive areas, we are able to track people activity and deliver a precise, real-time monitoring of people entering and leaving different areas : Technis' solutions deliver a better understanding of your venue and provide actionable data for resource optimization and security. Introducing Smart Flooring as a Service (SFaaS).

Field(s) of activity: Smart flooring as a service

Job offers

- › Full stack Developers
- › Electronic Engineers
- › Software Engineers

Required profiles

- › Last year Internship
- › Master Thesis
- › Junior and Senior profiles

And what if finding
a new job in Tech
would be as easy as
Tinder ?



Tech Jobs Marketplace

www.tietalent.com

TieTalent SA

Website	https://tietalent.com
Languages	English, French
Location	Renens
Number of employees	Worldwide: 10 Switzerland: 10
Year of foundation	2017
Turnover	-

tietalent.

Stand

Tuesday 6
S03

Description

TieTalent is the #1 tech jobs recruitment marketplace in Switzerland, matching top talents in IT and Digital Marketing with innovative hiring companies across the country.

No more motivation letters & no more applying to positions! Create your account and let the companies apply to you, once you get matched simply decide the ones you want to meet.

Field(s) of activity: Tech, IT, Digital

Job offers

- › Software engineers
- › Data Scientists
- › ML Engineers
- › Developers

Required profiles

- › Software engineers
- › Data Scientists
- › ML Engineers
- › Developers

Recrutement

Unit8™

unit8.co

Solving business challenges of non-digital industries with Big Data & AI.

digital natives

unit8.co/careers/

Unit8 SA

**Unit8**™

Stand

Tuesday 6
S44

Website	https://unit8.co
Languages	English, French
Location	Lausanne & Zurich (Switzerland), Krakow (Poland)
Number of employees	Worldwide: 40 Switzerland: 26
Year of foundation	2017
Turnover	-

Description

Unit8 is a fast-growing Swiss AI and data analytics company dedicated to solving business challenges of traditional industries. We offer technical solutioning, consulting and advisory services in the domains of financial, manufacturing, chemical, automotive and pharma. We take pride in having delivered more than 30 successful AI/ML projects since our foundation in 2017.

Top Silicon Valley companies attract most of the digital talents on the planet. As a result, the best brains of our generation are spending time optimising ads conversions, while traditional industries are increasingly left behind, especially in Europe. At Unit8, our mission is to help non-digital companies, institutions and industries accelerate their digital transformation and fulfil their obligations towards business and society thanks to Big data, artificial intelligence, data science, advanced analytics and software engineering.

Our team is composed of world-class experts in Software Engineering and Data Science who previously worked for companies like Google, Amazon, Palantir and Apple.

Field(s) of activity: Service company for non-digital industries

Job offers

- › Data Scientist
- › Data Engineer
- › Full Stack Software Engineer
- › Tech Engagement Lead

All positions are for permanent contracts.
We also offer 5-6 months paid internships in AI/ML or software engineering.

Required profiles

Role descriptions and profiles requirements are available on our website:
<https://unit8.co/careers/>

Visit us at our stand and our team members will explain to you what to expect in your daily job as a data or software expert at Unit8!

IT



Venturelab AG



Website	https://www.venturelab.ch/
Languages	English, French, German
Location	Lausanne & Zürich
Number of employees	Worldwide: 15 Switzerland: 15
Year of foundation	2004
Turnover	-



Stand

Tuesday 6
S51

Description

Since 2004, Venturelab designs and operates flagship startup programs in Switzerland such as Venture Kick, Venture Leaders, TOP 100 Swiss Startup Award, Innosuisse Start-up Trainings to support the best entrepreneurial talents. Together with successful founders, leading academic and industry partners, we bring the best startups to success.

If you want to dive into the startup world, see how we can help you on www.venturelab.ch.

Field(s) of activity: Start-Up support

Job offers

We're not directly hiring, we're proposing several programs for startups.

Required profiles

We're not directly hiring, we're proposing several programs for startups.



Website	https://www.visium.ch
Languages	English, French, German
Location	Lausanne, Zurich
Number of employees	Worldwide: 30 Switzerland: 30
Year of foundation	2018
Turnover	-



VISIUM

Stand

Tuesday 6
S22

Description

At Visium, we help companies identify and seize their highest-value opportunities in Machine Learning.

Disruptive, we come with entirely fresh approaches to long-standing industry challenges by applying the latest research. Be exposed to the whole spectrum of Machine Learning Techniques such as computer vision, natural language processing, time series modelling, generative models, sound signal processing, anomaly detection, predictive and prescriptive analytics, and more.

Always pushing ourselves, you will work on and develop high-performing fully customized Machine Learning solutions in a stimulating environment surrounded by a fun and dynamic team!

Last but not least, one of our core values is to give back to the community, that's why 1 out of 10 projects we collaborate with NGOs on Machine Learning solutions that have a direct positive impact on the world.

Are you motivated, resourceful, and willing to work in a startup with a fast-paced environment that fills your work with purpose?

Then join our dynamite team at the EPFL Innovation Park or the Technopark in Zurich!

Job offers

- › Junior Machine Learning Engineer (6 months)
- › Technical Sales Associate (6 months)

Required profiles

- › Proficiency in Python programming
- › Experience with ML/DL libraries and frameworks, various visualization frameworks and applying deep learning approaches
- › Strong knowledge of clustering algorithms, regression and classification
- › Understanding of Unix/Linux operating systems
- › Familiarity with REST API and microservices
- › Strong ability to understand and communicate technical concepts clearly and effectively
- › Excellent organization
- › Fast learning & resourceful skills
- › Critical thinking skills

We create business value by improving data quality, data management and data ownership through decentralized technologies.

Our partners



Wecan Group

Website	https://www.wecangroup.ch/
Languages	English, French
Location	Geneva
Number of employees	Worldwide: - Switzerland: 15
Year of foundation	2015
Turnover	-



Stand Tuesday 6
S37

Description

Wecan is a Swiss based company created in 2015. Our mission is to build solutions that allow our customers to explore, experiment and implement innovations in the field of blockchain to fight counterfeiting, speed up accounting and audit processes, finance growth, reduce transaction costs, make the economy more liquid and connected through IOT. We address our partner's needs in different industries through our blockchain competencies and a co-creation process.

At Wecan, we believe that successful digital technologies are built around people and they are shaped by people's needs. After an era of exponential digitalization growth, the rise of mobile phones dramatically increased the usage of online service... we believe that the next 10 years will increasingly focus on trust, privacy and security. We believe that blockchain and decentralized infrastructure are a much-needed change of the way digital services have been built up to now. And we firmly believe that it is URGENT to start putting those features at the heart of business models right now.

Field(s) of activity: Blockchain

Job offers

We're looking for a Blockchain Project Manager Junior.
As part of a young, ambitious and dynamic team, you will be responsible for assisting in the coordination, development and run of blockchain projects. You will be part of a team where results are a key word and where performance leads to esteem. Our ambition is nourished by a strong team spirit. In the daily professional life, this translates into simple, well-constructed and well-executed actions.

Required profiles

We're looking for our new rockstar! You are not afraid of challenges and you are eager to learn. You have studied at a renowned engineering school and ideally have a master's degree. You have a strong interest in new technologies and the impact of digitalization. You know how to prioritize tasks and are able to manage heavy workloads. You are autonomous, have excellent interpersonal skills and demonstrate an entrepreneurial spirit. You are fluent in French and English.

LES START-UPS PAR SECTEUR D'ACTIVITÉ

Aeronautics

Fotokite / Perspective Robotics AG p.69
Gencores p.71
Miraex p.99

Automatisation

Bionomous p.41
CombaGroup SA p.47
GLOBAL ID p.73
Hydromea p.75
Miraex p.99
ROVENSO SA p.109

Banking

GLOBAL ID p.73

Biomedical

Atracsys LLC p.37
Cebedia p.45
Comphyra p.49
Coteries Lab p.51
Cybel'Art SA | icologram® p.53
EarlySight SA p.61
latticepoint Consulting p.91
Lumendo p.95
Retinai p.107

Biotechnology

Bionomous p.41
IRsweep AG p.81
Lumendo p.95
ND-BioSciences p.101

Chemical Industry

Synple Chem p.119

Computer Science

1plusX AG p.27
Apptitude SA p.31
Argusa p.33
Cebedia p.45

Consulting

EcoCook p.63
latticepoint Consulting p.91
Stim p.115
Venturelab AG p.127

Consulting & Audit

EcoCook p.63

Consumer goods

AVAtronics SA p.39
EcoCook p.63

Design Department

EcoCook p.63

Electronics

Match my Bike p.97
Technis SA p.121

Energy

Akselos p.29
Droople p.59
Joulia p.85
Match my Bike p.97
Miraex p.99

Finance

Swiss Borg p.117
Wecan Group p.131

Food Industry

Cebedia p.45
CombaGroup SA p.47
EcoCook p.63
IRsweep AG p.81

HR Consulting

CareerLunch p.43

International Organizations

GLOBAL ID p.73

IT

ARTMYN p.35
CYSEC p.55
Dathena p.57
Exoscale p.65
FAIRTIQ p.67
GLOBAL ID p.73
Inpher p.77
Iprova Sàrl p.79
Largo p.89
Olympe SA p.103
Pryv p.105
Retinai p.107
Starmind p.113
Unit8 SA p.125
Visium SA p.129
Wecan Group p.131

Luxury

Cybel'Art SA | icologram® p.53

Mechanics

CombaGroup SA p.47

Pharmaceuticals Industry

IRsweep AG p.81
Lumendo p.95
Retinai p.107
Synple Chem p.119

Placement

TieTalent SA p.123

Recruitment

CareerLunch p.43
TieTalent SA p.123

Service Providers

CareerLunch p.43
Cybel'Art SA | icologram® p.53
Technis SA p.121
Wecan Group p.131

Strategy Consulting

Stim p.115
Venturelab AG p.127

Technical Consulting

Argusa p.33
Visium SA p.129

Telecommunications

GLOBAL ID p.73
LIGENTEC p.93

Transports

Match my Bike p.97

Universities

GLOBAL ID p.73
IRsweep AG p.81
JE EPFL p.83
Knct p.87



Au nom de tout le comité du



Nous souhaitons remercier toutes les parties impliquées dans l'organisation de cette 38ème 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.

Impressum

Forum EPFL
du 5 au 9 octobre 2020
forum-epfl.ch
forum@epfl.ch
+41 (0)21 693 41 13

Imprimerie
Repro - Centre
d'impression EPFL
Août 2020

Rédaction

Charles Viennois
Clothilde Utzschneider

Publication

Maxime Poffet
Nada Guerraoui

Photos & Illustrations

Tous droits réservés aux
propriétaires cités.

Le Livre des Start-Ups est imprimé annuellement en 1 000 exemplaires et distribué gratuitement au SwissTech Convention Center durant le Forum EPFL du 5 au 9 octobre 2020.

L'exploitation intégrale ou partielle des textes par des tiers non autorisés est interdite.



PARTENAIRES

PARTENAIRE PRINCIPAL



PARTENAIRES



PARTENAIRE PRODUITS

