



































The BIOTechno Network	3
The BIOTechno Forums	4
Program overview	6
Conferences	7
How to get hired as a Ph.D. in the industry sector	7
Current and future trends in Biotech	
Ph.D. is done, what is next?	9
Round tables	10
Data Science	10
International mobility & tri-national hiring	11
Research & Development	
Science communication	
Project management	
Networking	15
Clinical trials	16
Workshops	17
How to write a high impact industry CV	17
Tips for a successful industry interview	18
Interview simulation	19
BIOTechno Grand Est team	23
Our partners	24

The BIOTechno Network

Réseau BIOTechno is a national French network of Ph.D.s and young researchers in Life Sciences that gathers nineteen local associations all around the country.



Since its foundation in 2000, the BIOTechno Network has helped and supported doctoral students and young researchers to pursue their professional careers in the private sector. Nowadays, the BIOTechno Network is the primary contact for ministries, companies, and public research organizations playing an essential role in the development of the biotechnology sector in France.

The main objectives of the network:

- To create an active community of young researchers in the field of life science.
- 🔆 To promote the skills of young researchers for the biotechnology-related industries
- * Bring together the academic and the industrial milieu through the BIOTechno Forums

Opportunities provided via the network:

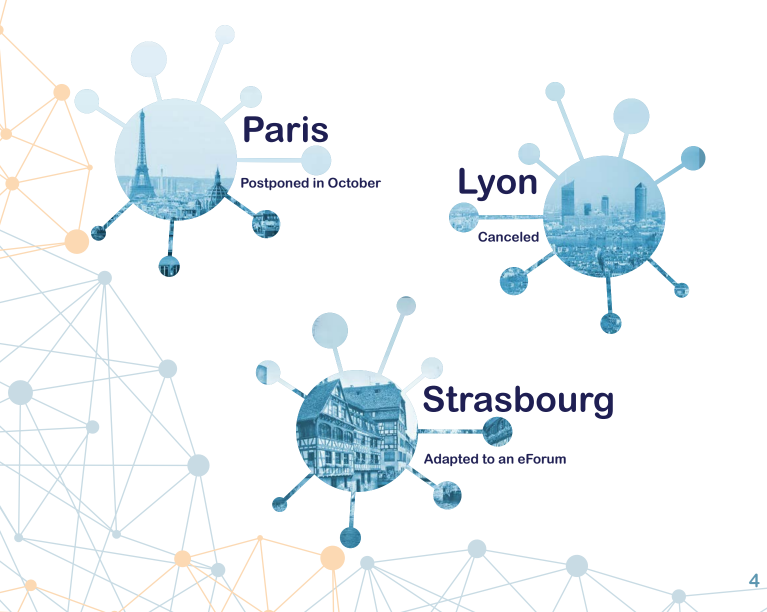
- Preparing for your future career steps
- * Building and expanding your professional network
- Discovering new career opportunities
- * Learning to value your transferable and non-transferable skills
- Gearing-up to work in the biotechnology industry

The BIOTechno Forums

For more than 20 years, the Network has been organizing BIOTechno Forums in several major cities of France, offering young researchers to discover the biotechnology professions and professional players in this sector. The growing number of participants (students, biotechnology companies, public research structures, and promotional structures) shows the interest in organizing such events and justifies their renewal over the years.

In 2020, 3 cities were expected to host BIOTechno Forums: Paris on June 4th, Lyon on June 9th and Strasbourg on June 17th. However, due to the COVID-19 pandemic, the organization of Forum initially planned for June, has been modified by all the three cities.

- ☀: BIOTechno Paris Forum is postponed to October 4th, 2020
- 🔅 BIOTechno Rhône-Alpes Forum (Lyon) has been canceled
- ** BIOTechno Grand-Est Forum has been transformed into an online series of webinars from June 2nd to June 12th





The online Forum BIOTechno Grand Est 2020 brings together experts in the field of Biotech and related industries from all over Europe.

Register now for our online webinar series and attend the live conferences, workshops, and round tables covering diverse topics.

Get a unique opportunity to e-meet professionals from all over Europe, coming from various fields of life sciences, and get your specific queries addressed.



Participate in the online interview simulations with actual industry recruiters. The interview simulations are exclusively for 3rd and 4th year Ph.D. students.

CV submission until May 27th (More info here)

Boost your career

Know your strengths

Make the right choices

BIOTechno

Crand Est

2020

e-FORUM

Program overview



Tuesday June 2nd

Wednesday Thursday June 3rd

June 4th

Friday June 5th

INTERVIEW SIMULATIONS-

5:00 pm ~90 Min

CONFERENCE

How to get hired as a Ph.D. in the industry

5:00 pm ~90 Min

ROUND TABLE

Data Science

5:00 pm ~90 Min

WORKSHOP

How to write a high impact industry CV

5:00 pm ~90 Min

ROUND TABLE Clinical trials

7:00 pm ~90 Min

ROUND TABLE

International mobility and trinational hiring

Monday June 8th

Tuesday June 9th

Wednesday Thursday June 10th

June 11th

Friday June 12th

INTERVIEW SIMULATIONS

5:00 pm ~90 Min

CONFERENCE

Current and future trends in

Biotech

5:00 pm ~90 Min

ROUND TABLE

Research & development

7:00 pm ~90 Min

ROUND TABLE

Science communication 5:00 pm ~90 Min

WORKSHOP

Tips for a successful industry interview

5:00 pm ~90 Min

ROUND TABLE

Project management

7:00 pm ~90 Min

ROUND TABLE

Networking

5:00 pm ~90 Min

CONFERENCE

Ph.D. is done, what's next?



Interview simulations are scheduled throughout the whole event. A specific timeslot will be attributed individually. Don't forget to apply for a timeslot!

Conferences

How to get hired as a Ph.D. in the industry sector

Julie Lombard

Julie Lombard has acquired more than 20 years of experience in Career counseling and recruitment. As a Canadian living in France since 2009, her international experience is certainly an asset for Ph.D. holders that wish to find work in France or abroad. as s She provides her clients with a personalized action plan to help them achieve their professional goals.

Since 2014, she has been working at l'APEC (Association pour l'emploi des cadres) that specializes in providing career counseling to executives and young graduates with a minimum Bachelor's degree. She also appreciates taking part in different career-related events including conferences at the European Doctoral College in Strasbourg where she has presented to a PhD audience how they can get hired in the Industry sector. When she is not traveling in Europe or Canada, she enjoys hiking in the Alps and Vosges mountains as well as bicycle touring across France in the summertime.



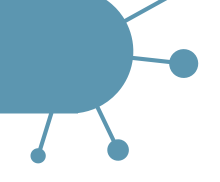
Career development consultant
APEC

Highlights

- Current statistics on where Ph.Ds. are employed (academic and private sectors).
- Ph.D. skills that can be leveraged while transitioning into an industry position.
- Important criteria/s to be considered while choosing an industry-based career.
- Challenges faced during a job application process and steps to overcome them.
- Landing the desired job title in an industry.



Conferences



Philip Hemme

Current and future trends in Biotech

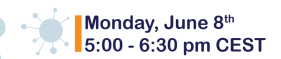


Biotech Founder and board member at Labiotech Philip Hemme, a young French-German biotech entrepreneur, is the co-founder of Labiotech. eu, Europe's biggest digital media platform for biotech. The company was founded in Berlin in September 2014, five days after he graduated from Boston University and Sup'Biotech Paris with a masters in bioengineering. Philip has been invited to speak

at many conferences to share his passion for biotech and entrepreneurship. In his free time, Philip loves German beer just as much as French wine.

Highlights

- The birth of Biotech (from Genentech to today)
- How big is Biotech today (what is Biotech exactly, the biggest Biotech companies, investment trends, where are the European Biotech companies and how is France positioned amongst them?)
- 9 Biotech trends to watch closely: mRNA thx, CAR-T, checkpoint inhibitors, microbiome, cultured meat, biofuels, DNA synthesis, strain optimization, software for the lab
- How to pursue one of these trends after your Ph.D. (Possible directions, actionable tips, and best resources)



Conferences

Ph.D. is done, what is next?

Sarah Blackford is a qualified of her advice and resources are published on her blog, higher education careers adviser who has been supporting Ph.D. www.biosciencecareers.org. As candidates and early career a registered career practitioner with the Career Development researchers through career workshops, webinars and 1-2-1 Institute and the Association for coaching for over 20 years. Her Graduate Careers Services (AGworkshops are broadly based on CAS), Sarah adheres to a recoher book, 'Career planning for regnised ethical code of practice. search bioscientists', and much

Sarah Blackford



Ph.D. Career Consultant

- Highlights

Career development plays a vital role in growing your career so that you feel happy and 'successful'. The term 'successful' means different things to different people and eventually evolves as you move forward in your career. During this webinar you will learn how to determine the "what, who and why" of your career, with some useful tools to guide you in making informed career decisions.



Data Science

Romain Rouchet



Data scientist **BIAL-R**

Romain Rouchet started his career as a researcher in evolutionary ecology before leaving academia in order to become a data scientist. He was accepted in a data science program aimed for scientists and engineers, hosted by ECAM Strasbourg-Europe. Currently, he is working as a Data Scientist at BIAL-R Strasbourg, involved in projects on Business Intelligence and Data Science.

Sarah Carl



Director of data science Scailyte AG

Sarah Carl is a computational biologist with a wetlab background in genetics, genomics and developmental biology. She holds a Ph.D. from the University of Cambridge, followed by a postdoc in bioinfomatics at the FMI in Basel. She is currently working as a Director of Data Science in Scailyte AG in Basel.

Highlights • Big data

- Data analytics
- Data visualization
- Data mining
- Machine learning
- Automation

Wednesday, June 3rd 5:00 - 6:30 pm CEST

International mobility & tri-national hiring

Astrid Lunkes



Director of scientific portfolio management and strategy Helmholtz Zentrum München

Astrid Lunkes is currently Director of Scientific Portfolio Management and Strategy at the Helmholtz Zentrum Munich. She holds a Ph.D. and further pursued a postdoc in neurodegenerative diseases. She has previously held key positions in science management, strategy development, and science policy at major European organizations and research centers.

Bérénice Kimpe



Head of international partnership development

Bérénice Kimpe is passionate about matters of mobility and convinced by the benefits of a European or international approach. For 10 years she has been working in partnership development projects in a cross-national environment. Currently, she is the head of International Partnership Development at ABG.

Clément Maury



Responsible of Franco-German and cross-border training at AFPA

After his degree in European Affairs at Sciences Po Lille, Clément Maury chose a career in cross-border cooperation. He first worked at the INFOBEST and Pôle Emploi Grand Est. After 2 years at Eucor, he is currently responsible for an INTERREG Project to create and train programs for industry 4.0.

Highlights — Trinational hiring

- International movement
- Human resources
- **Employement contracts**
- Opportunities
- International policies
- **Employment law**

Wednesday, June 3rd 7:00 - 8:30 pm CEST

Research & Development

Judith Eschbach



Project leader Inoviem Scientific

Judith Eschbach studied biology in Strasbourg. During the master of pharmacology, she joined the laboratory of Luc Dupuis, Inserm U692, and started to work on Charcot's disease for her master and Ph.D. thesis. She also did a postdoc on Parkinson's disease. Currently, she is a project leader in Pharmacology at Inoviem Scientific.

Véronique Traynard



R&D project manager Cerule Global

Véronique Traynard, previously trained as a food science engineer holds a Ph.D. in nutrition physiology from INSERM institute, Dijon. Currently, she is working as an R&D manager at Cerule Global. Her role in the company includes product development, strategic research plans with preclinical and clinical research, and coordinating scientific communication with the Marketing team to name

Thibaut **Brugat**



Project leader **Domain Therapeutics**

Thibaut Brugat holds a Ph.D. in molecular and cellular biology from the University Paris Descartes and later completed a postdoctoral fellowship at the Crick Institute, London. He also holds a Master's degree in innovative project management at the University of Strasbourg. He became a project manager at PeptiMimesis, where he led research programs for the development of therapeutic peptides in oncology. Later, Thibaut joined Domain Therapeutics, as a project manager and is now coordinating the work performed on drug discovery programs in oncology and rare diseases

Thomas H.R. Carlsen



Director in stem cell R&D Novo Nordisk

Thomas Carlsen holds a Masters in Human Biology and a Ph.D. in Virology from the University of Copenhagen, Denmark. He is working at Novo Nordisk A/S for the past 7 years, both as a scientist and leader within virus safety and process development. Currently, he is a director in Stem Cell R&D at Novo Nordisk A/S bringing the full pipeline to FHD and in the future through the clinical phases.

Highlights

- Innovation
- Biotech
- Pharma
- Healthcare
- Troubleshootina



Science communication

Nikolaos Papageorgiou



Science journalist
EPFL
Author of The
Upturned Microscope

Nikolaos Papageorgiou holds a Ph.D. in Biomedical Science. After a postdoc in cancer epigenetics, he worked in drug development before switching to medical and scientific writing. Currently, he works in science communications at EPFL in Switzerland. He also runs 'The Upturned Microscope', a web-comic/satire blog about academic research.

Elodie Chabrol



Science communication consultant Founder Pint of Science

Elodie Chabrol is a neuroscientist, working to change the perception of science and scientists for the better. Founder of 'Pint of Science France', and working as an international director to develop the festival globally, she also works as a freelancer in science communication for diverse clients.

Guillaume Monnain



Founder and CEO Akenium

Guillaume Monnain is the founder and CEO of AKENIUM, which provides entertaining illustrations to the scientific communication of enterprises. He holds a master's degree in Biotechnology and a Business School diploma, with more than 10 years of professional experience in the health industry.

Highlights.

- Vulgarization
- Illustration
- Animation
- Journalism
- Editorial
- Sci-comm



Project management

Maria Manuela Nogueira



Scientific project officer Institute Paul Bocuse

Maria Manuela Nogueira holds a Ph.D. in Molecular and Cell Biology. She has 18-year professional experience in publishing, pharma industry, funding organizations, and research centers. She has been involved in coordinating European networks of researchers and collaborative projects in the field of life sciences and medicine.

Francesco Bergami



Project manager
Domain Therapeutics

Francesco Bergami holds a Ph.D. in molecular and cellular biology from the University of Strasbourg. Next, he pursued the IPI (Ingénierie de projets innovants) master program. This program is specifically aimed at PhDs wanting to improve their project management skills., Francesco joined Domain Therapeutics as a project manager and currently handles 10-orientated drug development projects.

Laura Radu Parlog



Project manager Proteogenix

Laura Radu Parlog previously worked as a researcher and joined ProteoGenix in 2018 as a project manager specialized in recombinant protein production. Her role includes using her technical background as well as commercial and communication skills to help clients from all over the world, to achieve their scientific projects.

Highlights

- Decision making
- Leadership
- Strategy
- Market value
- Agile mindset
- Mergers
- Acquisition
- Budget
- Planning



Networking

Sarah Rodrigues



Customer consultant Elsevier

Sarah Rodrigues holds a Ph.D. in Hematology and Oncology, and a B.Sc in Laboratory Medicine. During her academic career, she has worked on diagnostics, clinical and fundamental research. Currently, she works in Elsevier as a Customer Consultant, working with government and academic institutions to support their research goals, strategies, and impact.

Alvine Trémoulet



Inclusion lead Pfizer

Alvine Trémoulet is an Inclusion Lead (Europe) at Pfizer. She leads the execution of the Pfizer's D&I global strategy at the European level. Her current role includes advising leaders, colleagues, and other key stakeholders on the business benefits (financial and non-financial) of diversity and inclusion, for a better sustainable organization. She is also an active member and volunteer at HBA (Healthcare Business Women's Association) Paris Chapter president.

Rose-Marie Auclair



COO and CSC Woodlight

Rose-Marie holds a Ph.D. degree in Molecular Biology and Cancer biology. A strong interest in biology since childhood and a further Ph.D. experience nurtured her passion for innovation. With a desire for building their own start-up, she and her husband came up with the idea of bioluminescent plants (emitting their own light without electricity consumption) and founded Woodlight in 2016. The vision is to combine their knowledge and passion to propose a solution for the current humanitarian issues such as sustainable ecology.

Highlights— • Social events

- Professional network
- Career fair
- Referrals
- Mentors
- Networking events

Thursday, June 11th 7:00 - 8:30 pm CEST

Clinical trials

Anne Tisserant



Operational excellence expert
Novartis

Anne Tisserant is an Operational Excellence Expert at Novartis. She supports clinical teams in ensuring that Clinical Trials comply with Good Clinical Practice and Novartis Processes. Her current role involves running investigations to understand why quality issues occur, find pragmatic solutions and bringing the teams back to compliance.

Simon Badoud



Associate clinical scientist
Novartis

Simon holds Ph.D in Clinical neurosciences and he is passionate about translational medicine. He has operational expertise with nearly 4 years experience in leading and supporting clinical trial activities in a major Pharma. He also holds a diploma in 'Advance Study in management of clinical trial and quality process'.

Antoinette Hakme



Medical advisor MSD

Antoinette holds a Ph.D. in Molecular and Cellular Biology as well as DIU FIEC from Strasbourg University. She decided to join the pharmaceutical industry as a Medical Science Liaison (MSL) in hematology, then immunology. Currently, she is a Medical Advisor for Cardiovascular (lipid management) and Pulmonary Hypertension (rare diseases) at MSD.

Paul Bardot



Medical advisor in Alten
Novartis

Paul Bardot holds a Ph.D. in molecular & cellular biology from the University of Strasbourg. He joined Alten and works as a Medical Advisor for Novartis. His activities include clinical trial management for new products in transplantation & NASH. Paul was coordinator of the BIO-Techno Grand Est 2017.

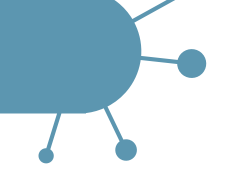
Highlights

- Clinical research
- Drug development
- Regulatory affairs
- Medical affairs
- Good Clinical Practice
- Healthcare
- Global health
- Medical research



Friday, June 5th 5:00 - 6:30 pm CEST

Workshops



How to write a high impact industry CV

Marion Cordesse

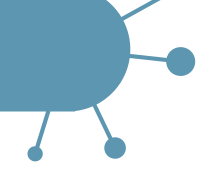


Recruitment
HR strategy consultant
ADOC talent management

Marion holds a Master's degree in international human resources from Rennes School of Business. She joined Adoc Talent Management at the beginning of 2019 as a recruitment consultant. She is also involved in HR strategy consulting missions and takes part in internal communication at the Paris office.



Workshops



Tips for a successful industry interview

Volker Herdtweck holds a Ph.D. in Business Administration from the University of Mannheim. During his career, he worked as a senior consultant and senior project manager in different companies before being appointed as a managing director at the University of Zurich. He has more than 14

years of professional experience in the field of University relations. Since 2011, Volker is responsible for University Relations and Campus Marketing at Roche headquarters in Basel, Switzerland. In addition, he is also involved in recruitments for early career positions (internship, PhDs, Postdocs).

Volker Herdtweck



HR campus marketing manager
Roche

Highlights -

In this workshop you will get first-hand information about how you can survey during an on-site and also virtual interview. You will have the opportunity to ask all your questions around this topic. This session is an interactive session this means you should be prepared with your questions.



The BIOTechno Grand Est 2020 provides you with a unique opportunity to participate in online interview simulations. Take advantage of this opportunity to increase prospects for a successful job interview by having real-time feedback from active recruiters/headhunters from the industry and career advisors.

Who can apply?

- * 3rd and 4th year PhD students,
- * Postdocs
- * PhD graduates and active job seekers.

Deadline for CV submission: 27th May 2020



These interview simulations will be held in either English or French. Interview simulations will be scheduled throughout the event from June 2nd to June 12th. A specific date and time for a Skype call will be attributed individually and communicated by e-mail to all the selected candidates.

The number of available interview simulations is limited. The selection of CV will be based on a first-come, first-served basis and the additional CVs will be kept on a waiting list.



For additional information or queries contact us at grand.est.biotechno@gmail.com with the following object "InterviewSimulation_FirstNameLastName"

Yannick Achard-James



Responsible of student center Espace Avenir UdS

Yannick is in charge of the orientation center of Espace Avenir, the job placement service of the University of Strasbourg. He regularly guides Ph.D. students in their professional projects and their search for an internship and a job. For many years, he was in charge of the «Prêt pour l'emploi!» operation, which enables more than 300 students and Ph.D. candidates at the University to practice reallife interview simulations every year.

Sofia Åmark



Consultant scientific & preclinical Proclinical Staffing

Sofia is a scientific recruitment consultant at Proclinical and specializes in finding immunotherapy scientists for biotech's in Boston. Before joining the US team, she was working on scientific solutions and clinical operations in the Nordic region for clients, both at global and local levels. Sofia holds a M.Sc. in Molecular Biology, giving her a deep understanding in the scientific aspects of pharmaceutical drug development. This allows her to communicate and advise with both clients and candidates at a high level

Rebekah D'Arcy



Talent acquisition partner France Belgium Netherlands PerkinElmer

Rebekah D'Arcy holds a master's degree in HRM from the IAE of the University of Burgundy, France. She has several experiences in HR, learning & development, recruitment, and as an HR Generalist. Currently, she is Talent Acquisition Partner leading recruitment for PerkinElmer for Belgium, France, and the Netherlands.

Flavia Ballabene



Head of employer branding, D&I and campaigns Randstad Sourceright

Following an MSc in Business Administration and driven by an obsession for talent attraction, Flavia holds professional expertise in marketing, recruiting, and employer branding. Her latest professional experience has been in-house at Apple for 2 years and currently, she is the Head of Employer branding at Randstad

Marion Cordesse



Recruitment
HR strategy consultant
ADOC talent management

Marion holds a Master's degree in international human resources from Rennes School of Business. She joined Adoc Talent Management at the beginning of 2019 as a recruitment consultant. She is also involved in HR strategy consulting missions and takes part in internal communication at the Paris office.

Marc Dupeux



Consultant - Coach Lee Hecht Harrison Dirigeants

Christian Eberle



Talent acquisition specialist Roche

Christian Eberle studied Psychology in Germany, at the PFH Göttingen - focusing on clinical, health, work, and organizational psychology. He joined Roche after graduating as an Intern in the Early in Career recruitment team. Currently, he is a part of the recruitment team at Roche.

Emma Friesen



Career advisor Clinical director Raz Design Inc

Emma Friesen holds a Ph.D. and is a Chartered Biomedical Engineer with expertise in Assistive Technology assessment and outcomes. Currently, she is the Clinical Director for Raz Design Inc., a shower commode chair manufacturer. Emma is based in Amsterdam, The Netherlands

Samuel Krahl



Project coordinator & trainer EMBO Solutions GmbH

Sam holds a Ph.D. in molecular biology from the University of East Anglia in Norwich, UK. After a one year postdoc, he moved to Heidelberg working as assistant editor for the Science & Society section of the journal EMBO Reports. Later, he took the responsibility of all four EMBO research journals as a project and publishing manager, on developing and executing editorial initiatives. Currently, he works on developing and delivering 'soft skills' training for researchers in the life sciences.

Karine Legerot



International scientific recruitment
Kelly Scientific

Xavier Leroy



Chief technology officer Domain therapeutics

Xavier Leroy started his career at Axovan and later spent more than thirteen years at Actelion Pharmaceuticals Ltd (Switzerland), in positions of increasing seniority. As an associate director, he developed multiple GPCR-targeting programs in the field of neuroscience and inflammation. Most recently he was head of drug discovery at Belgium-based iTeos, overseeing the development of the company's immuno-oncology portfolio. Xavier is a member of the management committee of European Cooperation in Science and Technology (COST) where he actively participates in the European Research Network on Signal Transduction. He obtained a Ph.D. in molecular and cellular biology before completing a post-doctoral fellowship at Novartis (Switzerland). Xavier joined Domain in 2019 as CTO. On top of supervising the strategic positioning and development of Domain proprietary technologies, Xavier also defines and coordinates IO orientated drug discovery programs.

Julie Lombard



Career development consultant APEC

Julie Lombard has acquired more than 20 years of experience in Career counseling and recruitment. As a Canadian living in France since 2009, her international experience is certainly an asset for Ph.D. holders that wish to find work in France or abroad. as s She provides her clients with a personalized action plan to help them achieve their professional goals.

Since 2014, she has been working at l'APEC (Association pour l'emploi des cadres) that specializes in providing career counseling to executives and young graduates with a minimum Bachelor's degree. She also appreciates taking part in different career-related events including conferences at the European Doctoral College in Strasbourg where she has presented to a PhD audience how they can get hired in the Industry sector. When she is not traveling in Europe or Canada, she enjoys hiking in the Alps and Vosges mountains as well as bicycle touring across France in the summertime.

Hafida Lrhezzioui



Responsible of Ph.D.s/ young researchers center Espace Avenir UdS

Kate McCarthy



Talent acquisition consultant Headcount AG

Kate works as a Talent Acquisition Consultant at headcount AG in Zürich specialized in the recruitment of professionals in the Pharma and Biotech industry. Originally from Ireland, Kate holds a BSc in Biomedical Science and MSc in Bioinformatics.

Hanna Stahr



Talent acquisition specialist Roche

Hanna Stahr studied Psychology at the University of Basel, focusing on organizational psychology. For her mandatory internship, she joined Roche's Early Career recruitment team. After her internship, she continued in Roche and since then has been passionately recruiting talent for Roche in all departments. v

Daniel Steck



President
Ancyna Management

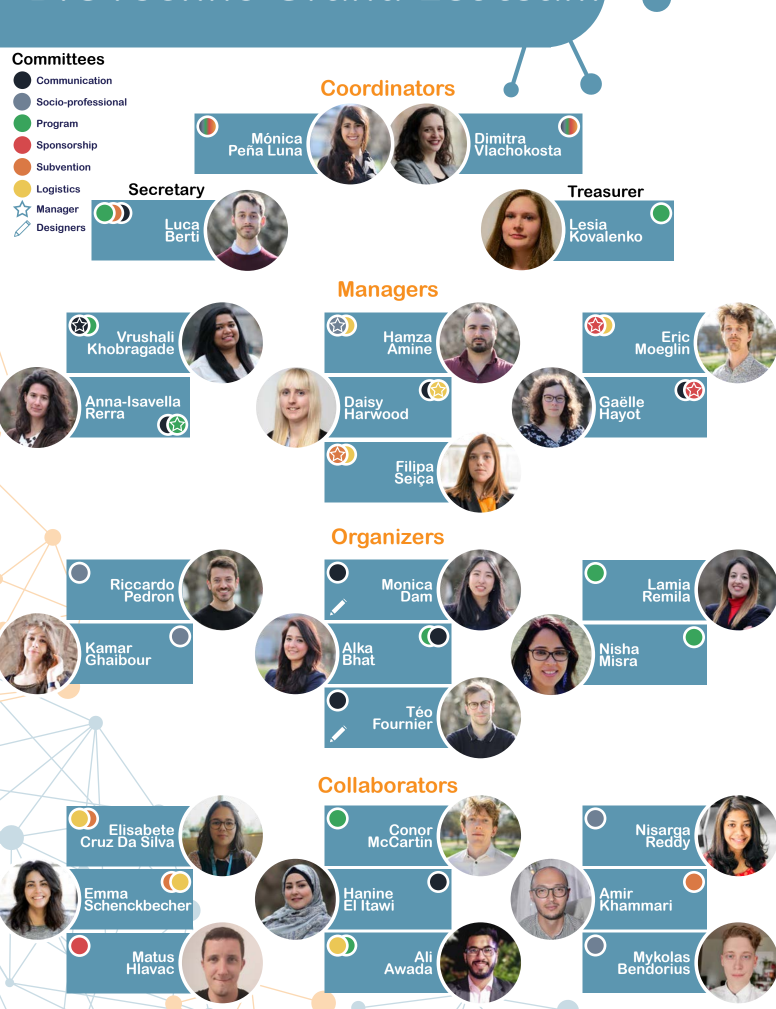
David Stingl



Talent acquisition & employer branding
Groupon

David Stingl is currently working for Groupon to oversee the Recruiting strategy and process for Germany after gaining 2 years of recruiting experience at Apple in London. David also holds strong experience as a headhunter. Having mastered four languages (German, Italian, English, and French), he has an academic background in Linguistics at the University of Vienna

BIOTechno Grand Est team



Domain Therapeutics is a biopharmaceutical company dedicated to the discovery and early development of new drug candidates targeting transmembrane receptors, in particular, G Protein-Coupled Receptors (GPCRs), one of the most important classes of drug targets. Domain identifies and develops candidates (allosteric modulators and biased ligands) through its innovative approach and technologies. Domain has T H three revenue-generating pillars within its innovative business model:



- 1) collaboration with pharma companies for the discovery of new molecules
- 2) out-licensing of its bioSens-All™ technology
- 3) creation of asset-centric vehicles for the development of its internal pipeline of preclinical candidates for central nervous system disorders, cancer and rare diseases. These asset-centric companies attract investment for focused development and exit is through a trade sale at an appropriate inflection point.

For more information, please visit https://www.domaintherapeutics.com/

Domain Therapeutics

Roche is a global pioneer in pharmaceuticals and diagnostics focused on advancing science to improve people's lives. The combined strengths of pharmaceuticals and diagnostics under one roof have made Roche the leader in personalized healthcare – a strategy that aims to fit the right treatment to each patient in the best way possible.

Roche is the world's largest biotech company, with truly differentiated medicines in oncology, immunology, infectious diseases, ophthalmology and diseases of the central nervous system. Roche is also the world leader in in-vitro diagnostics and tissue-based cancer diagnostics, and a frontrunner in diabetes management.

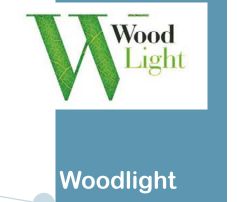
Founded in 1896, Roche continues to search for better ways to prevent, diagnose, and treat diseases and make a sustainable contribution to society. The company also aims to improve patient access to medical innovations by working with all relevant stakeholders. More than thirty medicines developed by Roche are included in the World Health Organization Model Lists of Essential Medicines, among them lifesaving antibiotics, antimalarials, and cancer medicines. Moreover, for the eleventh consecutive year, Roche has been recognized as one of the most sustainable companies in the Pharmaceuticals Industry by the Dow Jones Sustainability Indices (DJSI). The Roche Group, headquartered in Basel, Switzerland, is active in over 100 countries and in 2019 employed about 98,000 people worldwide. In 2019, Roche invested CHF 11.7 billion in R&D and posted sales of CHF 61.5 billion. Genentech, in the United States, is a wholly-owned member of the Roche Group. Roche is the majority shareholder in Chugai Pharmaceutical, Japan.

For moreinformation, please visit https://www.roche.com.



WoodLight was co-founded in July 2018 by an alsatian biologist couple, Rose-Marie & Ghislain Auclair. They both are passionate about Biology and very sensitive to Ecology and its current problems. Their ambition is to address the actual problems of cities with overconsumption of energy, pollution, and lack of greenery. For that, they have developed bioluminescent plants. These plants are able to emit light by themselves without consuming electricity. Such lamps will be 100% recyclable and depolluting the air, owing to their capacity to fix CO2 levels. Since we can develop potentially all type of bioluminescent plants, the design and so the applications of this are infinite. WoodLight wishes to make our cities greener while providing a solution to environmental problems such as pollution, overconsumption of energy, and the decline in green spaces. This new source of light will bring the cities to life and will rescue the symbiotic relationship between humans and nature.

For more information, please visit https://woodlight.fr/ or watch the video:



Founded in 2008, Adoc Talent Management is the first firm specializing in career management focused on research personnel and graduates from all disciplines. From the very beginning, the Adoc team has been rooted in the innovation ecosystem, driven to promote the competencies of PhDs. They provide recruitment and consulting services to companies, public sector organizations, and associations, providing them with an in-depth understanding of the expectations of both recruiters and PhDs. Their R&D department conducts studies on the skills and employability of PhDs and develops career guidance tools and skill frameworks. Adoc offers services and projects of the highest quality, anchored in the reality of the job market.

For more information, please visit https://en.adoc-tm.com/



IGBMC resulted from the fusion of two Strasbourg laboratories, the Laboratory of Molecular Genetics of Eukaryotes (LGME) and the Structural Biology Laboratory, led respectively by Pierre Chambon and Dino Moras. Since its inauguration in 1994, researchers at the IGBMC are recognized for their excellence among the international scientific community.

The domains of the investigation carried out at the Institute ranges from developmental biology to integrative structural biology via functional genomics, cancer, translational medicine, and neurogenetics.



A French association designed to prepare and help PhD graduates to pursue a career in business. It offers training courses for doctoral students and has a job site for the dissemination and consultation of job offers, as well as a CV library of candidates from all scientific disciplines. They also help companies to hire PhDs.



A French association, private and joint, financed by the contributions of executives and private sector companies, whose objective is to provide service and advice to companies, executives and to young graduates of higher education on subjects relating to their employment. It offers companies services to optimize their recruitment and internal skills management. As an observatory of the executive job market, Apec provides analysis and benchmarks on major trends.



La Gazette du LABORATOIRE is a platform to gather and discuss. It is accessible to all individuals coming from the laboratory and more broadly from the scientific world. Created by a scientist for scientists, La Gazette du LABORATOIRE follows the life of french-speaking laboratories doing research, development, analysis, and regulation since 1995.

Discover more information on their France edition, Africa edition, and the following websites www.gazettelabo.fr and www.LABORATOIRE.com:

- Specific articles and content
- Resources for your everyday work
- Technical and practical advice
- Business testimonies, training and job ads
- Information about laboratory and science-related events
- Tools to communicate on your news, your projects and to increase your visibility A search engine dedicated to services and equipment for laboratory and the
- A search engine dedicated to services and equipment for laboratory and the scientific field.

La gazette du LABORATOIRE provides you with a team listening to any question that you would want to address: contact us or call us at +33(0)477720965

Hello Tomorrow Global Summit is an unmissable event for Deeptechs in Europe. They power startup competitions worldwide to give innovation a platform by partnering with 250+ universities & accelerators. This global platform provides the participants with an unparalleled opportunity to take part in interactive sessions to improve their business skills and meet the best deep-tech startups, one of the key players shaping tomorrow's world. Join them to unlock the power of deep technologies in solving the toughest global challenges.

Visit the website to learn more https://hello-tomorrow.org/summit



La gazette du Laboratoire



Hello Tomorrow

The University of Strasbourg being an international player in scientific research counts supports 42000 students, offering initial and further education in a wide range of academic fields.v

Its Commission d'Aide aux Projets Etudiants (CAPE) brings together the FSDIE Commission of the University of Strasbourg and the Commission Culture-Actions of Crous. The main objectives of CAPE are:

- to simplify the financing procedures for students with projects
- to allow better readability for the funders on the projects presented
- to create new dynamics and thus encourage student initiatives



Eucor – The European Campus is an alliance of five universities based in the Upper Rhine region, namely the Universities of Basel, Freiburg, Haute-Alsace, Strasbourg as well as the Karlsruhe Institute of Technology (KIT). With more than 117,000 students, it offers a dozen joint courses leading to double or triple degrees. All students are provided with the opportunity to take courses of their choice in five institutions without multiplying the administrative procedures and the costs.

Many of the 15,000 researchers at the European Campus collaborate on a wide range of cross-border projects. In particular, the four priority areas defined by the alliance of quantum sciences and technology, personalized health – precision medicine, sustainability, and European identities. At the crossroads of teaching and research, five cross-border doctoral colleges are preparing the best brains of tomorrow for international collaboration.



The Association of Doctoral Candidates and Doctors of Alsace (ADDAL) is a French association of PhDs coming from all the disciplines of Strasbourg University as well as the Alsace region. The aim of this association is to improve the condition of PhD researchers within the University. ADDAL also plays a major role in promoting social and professional events for PhDs, bringing them closer to the job market.v

The Association of International Researchers of Strasbourg «StrasAIR» is a general PhD candidates/Researchers association from the University of Strasbourg. It comprises highly motivated members eager to work in an international environment. It essentially promotes the interests, skills, and qualifications of PhD candidates/Researchers. StrasAir also acts as a student representative body for the PhD candidates at the university and is a member of the french confederation of young researchers «CJC», through this membership it is also a member of Eurodoc Network.

The Student and Post-docs Board (SPB) is an independent, non-political, and non-profit association of doctoral students and post-doctoral fellows from the Institute of Genetic Molecular and Cellular Biology (IGBMC), a leading European research center in biomedical research. As part of their scientific program, they organize several activities including scientific poster sessions, career lunches, and journal clubs. In addition to scientific events, it also organizes cultural events such as English and French-speaking lunches apart from many other social and events.

Pint of Science is an annual festival during which scientists can share their work with everyone in a informal and relaxed atmosphere: a bar. This testival happens each may and brought together 14 000 people in may 2019 in France and 150 000 worldwide (400 cities in 24 countries). Scientists taking part to the festival tell stories from their research field, their latest findings and aim at feeding societal debates fueled by science. Science is seen there in its true nature: full of interactions, curiosity and simplicity; all of that while creating a place open for discussions, questions and open dialogs with the public in an informal atmosphere and a drink in your hand.



Addal



StrasAir



Student and Postdocs Board



BIOTechno Lrand Est

Best regards!



From all the BIOTechno Grand Est team