









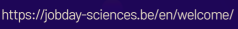








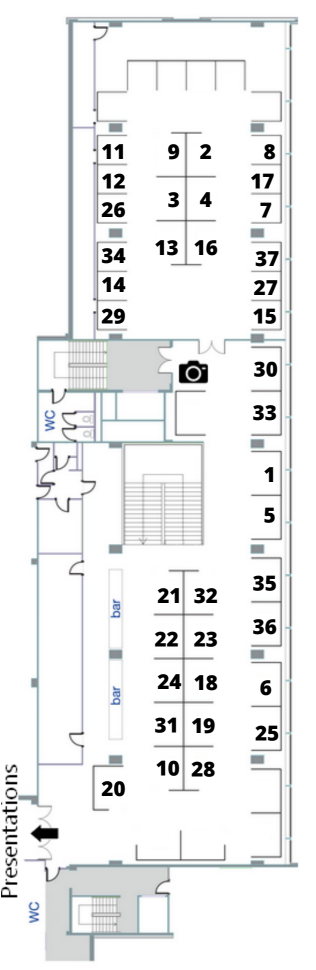
COMPANIES BOOK











Large companies

- 3. AppTweak
- 4. AXA Belgium S.A
- 9. Elia Transmission Belgium
- 13. Explort+ (Awex)
- 16. HeadMind Partners I Belgium
- **18. imec**
- 19. INEOS Services Belgium S.A.
- **22. KPMG**
- 23. Medpace Belgium BV
- 36. Novo Nordisk
- 24. N-SIDE
- 28. SGS
- 31. Sopra Steria Benelux SA/NV
- 32. Strand
- 2. Vrije Universiteit Brussel NSE doctoral school

Small and Medium Companies

- 1. ACALY
- 37. Biopark
- 5. B12 Consulting
- 6. Calysta
- 7. Cyclops BV
- 8. ECS HERMES
- 10. Enovalife
- 12. Eurofins Professional Scientific Services Belgium NV
- 14. Gevers
- 21. Kapernikov
- 35. NSF Belgium
- 25. Pantarein
- **26. Quality Assistance**
- 27. RDC Environment S.A.
- 29. Siggis NV
- 34. VoxelSensors

NGO

- 15. Data Lab VUB
- 11. EORTC (European Organisation for Research and Treatment of Cancer)

17. Hôpital Universitaire de Bruxelles (H.U.B) -

- **Institut Jules Bordet**
- 20. InfOR emploi
- 30. Solvay Lifelong Learning ASBL
- 33. Teach for Belgium



Table Of Contents By Section

BIOENGINEERING

ACALY Eurofins Professional Pantarein Acerta Scientific Services **Ouality Assistance AppTweak** RDC Enviroment S.A. Belgium NV BioPark Charleroi Explort+ (Awex) SGS (BSCB dev.) GIM - Smart Geo Siggis NV Calysta Insights Solvay Lifelong Cyclops BV HUB Learning ASBL Sopra Steria Benelux Data Lab VUB imec Medpace Belgium BV SA/NV Elia Transmission N-SIDE Belgium Strand

Enovalife Novo Nordisk Teach for Belgium NSF Belgium VUB - NSE doctoral

school

BIOLOGY

Eurofins Professional Acerta RDC Enviroment S.A. BioPark Charleroi Scientific Services (BSCB dev.) Belgium NV Solvay Lifelong Calysta Explort+ (Awex) Learning ASBL Cyclops BV Gevers Strand Data Lab VUB HUB Teach for Belgium Enovalife Novo Nordisk VUB - NSE doctoral Pantarein school **Quality Assistance**

BIOMEDICAL SCIENCES

Sopra Steria Benelux **ACALY** Explort+ (Awex) SA/NV Acerta Gevers BioPark Charleroi HUB Medpace Belgium BV Teach for Belgium (BSCB dev.) VoxelSensors N-SIDE Calysta VUB - NSE doctoral Cyclops BV Novo Nordisk school Enovalife Quality Assistance **EORTC** Eurofins Professional Solvay Lifelong Scientific Services Learning ASBL Belgium NV

CHEMISTRY

SGS **ACALY** Explort+ (Awex) Strand Gevers Acerta Teach for Belgium BioPark Charleroi imec (BSCB dev.) **INEOS Services** VUB - NSE doctoral school Calysta Belgium S.A. Cyclops BV Medpace Belgium BV Data Lab VUB Novo Nordisk Enovalife Pantarein **Eurofins Professional Quality Assistance RDC** Environment Scientific Services Belgium NV

GEOGRAPHY

RDC Environment VUB - NSE doctoral Calysta Data Lab VUB school S.A. GIM - Smart Geo Siggis NV Insights Teach for Belgium

GEOLOGY

Calysta **RDC Environment** Teach for Belgium Data Lab VUB S.A. VUB - NSE doctoral GIM - Smart Geo Siggis NV school Insights

IGEAT

ACALY GIM - Smart Geo Solvay Lifelong BioPark Charleroi Insights Learning ASBL (BSCB dev.) Novo Nordisk Teach for Belgium Calysta NSF Belgium VUB - NSE doctoral Cyclops BV RDC Enviroment S.A. school Explort+ (Awex) Siggis NV

INFORMATICS

N-SIDE Explort+ (Awex) Acerta Gevers **Quality Assistance** AppTweak GIM - Smart Geo Siggis NV AXA Belgium S.A Insights Sopra Steria Benelux **B12** Consulting **HeadMind Partners** SA/NV BioPark Charleroi Belgium (BSCB dev.) imec **Sword Technologies** Calysta Data Lab VUB Kapernikov VoxelSensors KPMG VUB - NSE doctoral **ECS Hermes** Medpace Belgium BV school

MATHEMATICS

AppTweak Explort+ (Awex) N-SIDE AXA Belgium S.A Gevers Pantarein **B12 Consulting** HeadMind Partners RDC Enviroment S.A. Calysta Belgium Teach for Belgium Data Lab VUB Kapernikov VoxelSensors ECS Hermes VUB - NSE doctoral **EORTC** Medpace Belgium BV school

PHARMACY

ACALY Explort+ (Awex) Strand Medpace Belgium BV Teach for Belgium Acerta VUB - NSE doctoral BioPark Charleroi Novo Nordisk (BSCB dev.) Quality Assistance school Solvay Lifelong Calysta Enovalife Learning ASBL

PHYSICS

AppTweak GIM - Smart Geo **B12 Consulting** Insights Calysta Data Lab VUB Pantarein Explort+ (Awex) **RDC Environment** Gevers S.A.

Teach for Belgium VoxelSensors VUB - NSE doctoral school





ACALY

Company description

ACALY BENELUX is an engineering consulting and design firm, founded in 2019 and based in Brussels.

It provides specialized services to industrial and technological sectors in Belgium and France.

Available jobs for young students

/

Career Evolution

/

Internal training

We firmly believe that the success of our company relies on the growth and fulfillment of our talents. That's why we are committed to training each of our engineers to help them reach their full potential.

We are currently giving multiple trainings; Project management, English, CP,...

Message from ACALY

/

BUSINESS SECTOR Consultancy Engineering

FACILITIES WORLDWIDE

4

FACILITIES IN BELGIUM

1

DE POTTER Blandine blandine.depotter@acaly.be



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







acerta



Acerta

Company description

En tant que groupe de services RH, Acerta soutient les entrepreneurs à chaque étape de leur processus de croissance. Et ce, grâce à un large éventail de conseils, de services et d'applications concernant les salaires, la Sécurité sociale et les formalités d'établissement. Nous jouons également un rôle actif dans le recrutement et la sélection, ainsi que dans la gestion et le développement du capital humain. Nous offrons ainsi aux organisations un soulagement total et les aidons à atteindre le succès.

Available jobs for young students

Devenir indépendant.

Career Evolution

/

Internal training

Formations sur la législation sociale, les ressources humaines, le management et les aptitudes personnelles - https://www.acerta.be/fr/formations

Message from Acerta

Commencez dès aujourd'hui aventure en tant qu'indépendant. Acerta a déjà accompagné plus de 500 000 nouveaux entrepreneurs. Nous nous occupons des formalités administratives pour vous. Commencez en ligne et recevez immédiatement votre numéro d'entreprise. Ou contactez-nous pour accompagnement personnalisé. https://www.acerta.be/fr/starters



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







apptweak



AppTweak



AppTweak is an App Store Marketing & Intelligence Platform driven by data science, enabling mobile leaders to optimize their app's organic and paid performance in the app stores. We empower app marketers with tools, data, and managed services to make more informed decisions and stay ahead of the competition.

At the core of AppTweak is Atlas Al, our proprietary deep-learning language model trained on app store data since 2014. This technology, combined with unparalleled support, makes AppTweak the trusted partner for mobile leaders such as Uber, Zynga, and The North Face.

Available jobs for young students

Join us as a Front-end, Back-end, Full-stack Developer or Tech intern.

As a developer, you will be part of one of our squad to help us make the right decisions by understanding business requirements and translating these into strong scalable systems. You will help design the overall architecture of the web application and improve it to ensure maximum performance and stability, and guide its implementation. You make building software much easier as you understand how everything works from top to bottom and can anticipate problems accordingly.

Career Evolution

Join our team and take a key position among employees of a company that keeps developing!

We have a tech career framework and an environment that creates growth opportunities. Our flat structure ensures that you'll work closely with the management team on key projects.

Internal training

At AppTweak, we strongly believe that the success of the company is linked to the knowledge of all employees. Therefore, you will get the opportunity to increase your expertise from day one.

You'll have a great opportunity for professional growth and career evolution by being part of demo days, stand-up meetings, debug sessions and tech weeks. We are at the cutting edge and you'll learn to work with the latest technologies and have the opportunities to test and play with new ones. Let's play seriously!

Message from AppTweak

Joining a scale-up company is a fantastic way to kickstart your career. By integrating a close-knit team you'll be able to witness the day-to-day life of the whole company. We expect you to quickly take part in key decisions that will not only influence the outcome of your projects, but also the success of the company as a whole.

For those with an entrepreneurial spirit: AppTweak is a great place to experience the challenges faced by any tech scale-up, and how to overcome them.

BUSINESS SECTOR Tech

FACILITIES WORLDWIDE

FACILITIES IN BELGIUM

Steffany Loli steffany.loliprado@apptweak.com



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS











AXA Belgium S.A.

Company description

the world leader in insurance and asset management. Our purpose is 'Act for human progress by protecting what matters'. As an insurance company, we want to watch over every individual, society and the world while always keeping the future in mind. As an insurer, AXA Belgium is also a key player in the field of prevention. Protection is in our DNA, as evidenced every day by the extensive investments in research and awareness. With every step we take, we keep our values in mind: Customer First, Integrity, Courage and One AXA.

Available jobs for young students

What do we offer? AXA Belgium provides a range of opportunities for students and young graduates in the field of IT (among others fields). In September and February, we welcome students for (min.) 3-month internships in different teams and departments. Additionally, for young graduates, we offer the IT Graduates Program, which aims to develop the new generation of technical & functional IT leaders. You can find more information on https://careers.axa.be/be/fr

Career Evolution

At AXA Belgium, there are opportunities for development: challenges that allow you to put your talents to good use or career opportunities that present themselves. even beyond Belgium's borders.

Internal training

At AXA Belgium, we want to be more than Training and development are at the heart of our talent management. The AXA Academy allows all our employees to create their own training path: face-to-face classes, e-learnings, podcasts, articles and many other formats! Each year our employees have an average of 4.2 days training, apart from the certifications required in our sector and team training. Last but not least, our team of internal mobility coaches help everyone find their dream job!

Message from AXA

Twice a year, in February and September, AXA Belgium welcomes interns to join its various teams. We also offer paid internships to actuarial students. For finalyear students, there are opportunities to apply for our Graduate Programs in IT or management. Finally, junior positions are regularly available throughout the year in the company's various departments.



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS

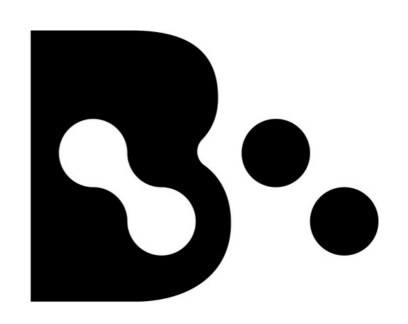






BUSINESS SECTOR FACILITIES WORLDWIDE FACILITIES IN BELGIUM 3 (Brussels, Berchem & Insurance 31 Liège)

BRUSSELS SOUTH CHARLEROI BIOPARK INCUBATOR





BioPark Charleroi (BSCB dev.)

Company description

Ecosystème unique pour l'industrie des sciences de la vie, avec son importante empreinte pharmaceutique et biotechnologique, et sa brillante communauté scientifique.

Internal training

/

Message from BioPark Charleroi

/

Available jobs for young students

/

Career Evolution

/

FACILITIES WORLDWIDE FACILITIES IN BELGIUM

0 1

Valérie Roels valerie@biopark.be

JOBDAY

FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTR'

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR

Life Sciences

Membres du BioPark Charleroi



CER Groupe

BUSINESS SECTOR

Centre de recherche dans les secteurs des sciences de la vie et de l'agriculture

Wilmet Héloïse recrutement@cergroupe.be

Company description

Le CER Groupe, Centre de Recherche Agréé reconnu internationalement, fournit des services de haute qualité dans les domaines des sciences de la vie et de l'agriculture. Le groupe offre également des solutions précliniques complètes dans un environnement règlementé et aide les entreprises innovantes à se développer et à grandir. Fabricant de produits innovants, le Groupe livre à l'industrie pharmaceutique et alimentaire des anticorps, des kits de diagnostic ainsi que des réactifs et du colostrum

Career evolution

Assistant de laboratoire, Project Manager préclinique, Analytique assistant préclinique, technicien de laboratoire, etc.

Internal training

Une formation AQ et sécurité est donnée aux nouveaux collaborateurs, ainsi que des formations tout au long de son parcours au sein du CER pour rester à la pointe des dernières nouveautés et techniques

Message from CER Groupe

Ensemble, faisons avancer la science pour un monde meilleur!

Vous souhaitez contribuer et participer activement au développement scientifique et à l'expertise dans les domaines de la santé humaine et animale ? Vous souhaitez travailler dans un centre de recherche de renommée internationale, en tant que partenaire de recherche, d'innovation et de formation ? Vous souhaitez devenir un membre à part entière de notre équipe hautement qualifiée et évoluer dans un environnement centré sur l'humain? Vous êtes ambitieux ? Vous souhaitez développer vos compétences et votre expertise dans les infrastructures modernes?

Vous partagez nos valeurs : confiance, intégrité, collaboration, qualité et respect?

Venez vous épanouir dans notre fondation!



Institut de Pathologie et de Génétique

BUSINESS SECTOR

Soins de santé

VANDEPUT Charline charline.vandeput@ipg.be

Company description

L'Institut de Pathologie et de génétique est un acteur de santé incontournable dans la prise en charge des patients et de leur famille. Constitué d'un Centre de Génétique Humaine, comprenant: consultations en génétique, fonction maladies rares en partenariat avec le GHdC, cytogénomique pré et post natale, grand centre de réalisation du dépistage prénatal non invasif, nombreuses analyses en séquençage de nouvelle génération, y compris de nombreux panels et du séquençage d'exome. Le Centre de Génétique Humaine de l'IPG est un des huit centres belges agréés pour la génétique humaine. C'est également l'un des deux centres implantés en Région Wallonne L'IPG comporte également un grand centre d'anatomie pathologique: histologie, cytologie, immunohistochimie, analyses FISH, nombreuses analyses de biologie moléculaire somatique. En outre, une importante plateforme de biologie moléculaire (NGS, PCR, ddPCR, cytogénétique conventionnelle, séquenceurs de troisième génération) est au service des deux départements médicaux. Enfin, l'IPG est également un centre de séquençage SARS-COV-2 faisant partie de la plate-forme d'analyse génomique du virus causant le COVID-19.

Available jobs for young students

Rejoindre l'IPG, c'est intégrer une équipe multidisciplinaire où chaque talent a sa place. Nous recrutons des technologues de laboratoire avec agrément anatomopathologie, biologie moléculaire et cellulaire), des experts scientifiques, des conseillers en génétique, des secrétaires médicales, des profils administratifs supports, des opérateurs pour assurer la réception, l'étiquetage et le dispatching des prélèvements au sein de l'IPG.

Internal training

À l'IPG, vous ne faites pas que travailler, vous évoluez. Nous investissons dans nos talents grâce à :

- * Formations techniques au laboratoire pour maîtriser les dernières innovations.
- * Des congrès scientifiques
- * Des formations sur la sécurité au travail
- * Des ateliers en gestion de projet, changement, ou développement personnel (comme la gestion du temps ou la communication en équipe)
- * Des formations en bureautique et linguistiques

Message from Institut de Pathologie et de Génétique

Bienvenue à l'IPG, où votre carrière prend tout son sens!

- * Une intégration facilitée grâce à notre système de
- Un large choix de formations, pour développer vos compétences techniques et personnelles.
- * Des valeurs fortes et un impact concret, car chaque action contribue à la santé des patients et de leurs familles.
- * Un environnement de travail enrichissant, situé au cœur du Biopark à Gosselies, facilement accessible.









FACILITIES WORLDWIDE

FACILITIES IN BELGIUM







FACILITIES WORLDWIDE

FACILITIES IN BELGIUM

B12 part of yuma

B12 Consulting

Company description

B12 Consulting is a leading AI services company, driving business performance and growth through custom tech solutions. With over 40 experts, we've completed 400+ projects across various industries, including healthcare, mobility, and energy. Our teams work from offices in Louvain-la-Neuve, Brussels, and Leuven, delivering impactful, AI-driven solutions. In 2024, we joined Yuma, Benelux's largest IT services group, further enhancing our ability to meet evolving business needs.

Available jobs for young students

Data / Al Scientist : Master's degree / Master's degree with a minimum of three years of professional experience / PhD degree in STEM.

Your role in a few words: be part of a growing team of talented developers, data engineers and data scientists based in Belgium and develop innovative Al solutions to solve the most critical challenges of our clients.

Career Evolution

At B12, advancement can happen quickly depending on your individual profile and skill set and we offer a clear progression path: starting as an Analyst (typically for junior profiles or recent Master's graduates), followed by Associate (for those with a Master's degree and 3 years of experience, or a PhD). From there, you can choose to specialize as a Technical Expert or move into a Project Manager role.

Internal training

Every new employee who joins us undergoes a week of internal training. This allows them to refresh their knowledge on technical topics or learn new skills, ensuring they are well-prepared to work on projects afterward.

Message from B12 Consulting

B12 is a fast growing company with the ambition to keep developing itself.

It offers unique opportunities to develop both technical and management skills on a daily basis. It promotes continuous learning to help employees grow and succeed.

Do you think outside the box? At B12 Consulting, we do! So apply to join us!



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR Al services company FACILITIES WORLDWIDE NA FACILITIES IN BELGIUM

3

HORTULANUS Julie / LIBERT Camille jobs@b12-consulting.com





Calysta

Company description

Calysta is an intellectual property firm specializing in the protection management of intellectual property rights for its clients. The firm provides a range of services, including patent and trademark registration, IP strategy development, and litigation support. With a focus on innovation and client collaboration, Calysta aims to help businesses navigate the complexities of intellectual property law, ensuring their ideas and products are safeguarded in a competitive marketplace. The firm's expertise spans various industries, enabling it to deliver tailored solutions that align with clients' unique needs and goal

Available jobs for young students

At Calysta, we offer exciting opportunities for young scientists in the role of Patent Engineer, with a pathway to becoming a patent attorney. In this position, you will engage with a diverse range of patent cases, collaborating closely with clients to protect their inventions and manage their patent portfolios. You will be supervised by our experienced team of European Patent Attorneys and have the chance to work across various technical fields, including chemistry, pharmaceutics, biochemistry, mechanics, etc. Your responsibilities will include building trust with clients, providing strategic IP advice, representing clients in administrative and judicial procedures, and contributing to company projects. We seek individuals with a Master's degree or Ph.D. in a relevant field, a strong command of English and native French OR Dutch and a passion for learning across different technical domains.

Career Evolution

Join Calysta and kickstart your career in intellectual property with unparalleled support. As a Patent Engineer and future patent attorney, you'll work on diverse cases, advising clients, protecting their innovations, and developing patent portfolios. From day one, you'll be handson, supervised by experienced European Patent Attorneys, while broadening your expertise across various fields. Plus, with Calysta's full sponsorship of your patent attorney training—valued at over €85,000 you're set to grow in a supportive environment where your ideas matter. Bring your ambition, and let's shape the future of innovation together!

Internal training

We offer a dynamic environment where you can develop your IP skills, contribute ideas, and work with a motivated team in a start-up atmosphere. If you're detail-oriented, ambitious, and eager to broaden your IP knowledge, Calysta could be the perfect place for you to grow your career and to become a Qualified Patent Attorney.

Message from Calysta

At Calysta, the full training program to become a Qualified Patent Attorney is sponsored by the company, representing an investment of over €85,000. This comprehensive training equips young scientists with the necessary skills and knowledge to excel in the field of intellectual property. With this support, trainees can focus on their professional development while gaining valuable experience in a dynamic and innovative environment.

BUSINESS SECTOR Intellectual Property FACILITIES WORLDWIDE

FACILITIES IN BELGIUM

1

Hauda Kaaouas hauda.kaaouas@calysta.eu



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS











Cyclops BV

Internal training

Message from Cyclops BV

FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







Company description

Cyclops is a Project Management and Engineering company. We focus on a sustainable and safe realization of all projects within a pre-defined schedule and budget, from the project definition till the realization and handover.

The name Cyclops stands for a nonstop focus and results driven Project Management.

Available jobs for young students

Web site.

Career Evolution

/

BUSINESS SECTOR Project management consultancy

FACILITIES WORLDWIDE 2

FACILITIES IN BELGIUM

TERRAHI Hanit hanit.terrahi@cyclopscompany.com





DATA ANALYTICS LABORATORY RESEARCH GROUP





Company description

At the VUB Data Lab, we harness the power / of Large Language Models (LLMs) to advance natural language understanding and scientific progress, applying them to domains ranging from the science of science to practical implementations. Our work also includes developing Explainable Al methods to uncover and address algorithmic bias, leveraging Graph Neural Networks to analyze structured data, and tackling the challenges of multitask learning with inspiration from physics and deep learning theory. We model biological systems using statistical physics, study wealth inequality through computational approaches, and apply tools like ergodic theory and nonlinear dynamics to explore the evolution of complex systems. Through these diverse research topics, we bridge theoretical innovation and real-world impact, addressing pressing challenges across science, business, and society.

Available jobs for young students

PhD student, PostDoc, Teaching Assistant

Career Evolution

Internal training

Message from Data Lab VUB

FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS

BUSINESS SECTOR Sciences and Technology

FACILITIES WORLDWIDE

FACILITIES IN BELGIUM

GINIS Vincent vincent.ginis@vub.be

www.jobday-sciences.be

Doctoral Schools



Vrije Universiteit Brussel - NSE doctoral school



The Doctoral School of Natural Sciences At VUB, the doctoral training program is and (Bioscience) Engineering (NSE) at VUB provides a structured framework for doctoral education. It offers courses, workshops, and activities to enhance the knowledge of researchers. The NSE Doctoral School supports researchers during their PhD journey, promotes a culture of quality in research, and boosts the international and societal impact of its doctoral programs.

Available jobs for young students

Future graduates can pursue a career in research, working on projects in natural sciences and (bioscience) engineering at the VUB.

Career Evolution

During the PhD, VUB's Doctoral School NSE supports PhD candidates with training, workshops, and mentoring to develop both their research and transferable skills. After completing the PhD, a wide range of career paths lies ahead, including roles in academia, industry, government, research institutions. consultancy, non-profit organizations, entrepreneurship, science communication, and policy-making, among others.

Internal training

managed by the Researcher Training & Development Office (RTDO) in collaboration with the doctoral schools, offering a wide range of workshops and resources to support PhD candidates throughout their research journey. There are various training opportunities available across the university, covering diverse skills such as: research skills, managing research tools, working with others, cognitive abilities, self management and how to make an impact, others. VUB's comprehensive training ecosystem promotes interdisciplinary collaboration and prepares PhD candidates for a variety of professional

Message from NSE Doctoral School

We're excited to be part of your journey as a researcher! You'll join a dynamic and supportive community, where freedom of research (the V of VUB - vrijheid) is at the heart of everything we do, empowering you to explore bold ideas and make meaningful contributions. With access to shared infrastructure, you'll have the tools to push boundaries in fields like AI, climate science, Our commitment to bevond. pioneering research ensures that you're not just part of today's innovations but shaping the breakthroughs of tomorrow. Together, we're here to help you thrive, every step of the way!

BUSINESS SECTOR Academic and Scientific

FACILITIES WORLDWIDE

FACILITIES IN BELGIUM 6 campuses

All potential promotors of VUB! Gerd.Vandersteen@vub.be



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS





Elia Transmission Belgium

Company description

We are Elia, the European transmission system operator that ensures the reliability and sustainability of our country's electricity supply.

Are you graduating soon? Are you ready to shine and grow to unprecedented heights? Elia is the place to be!

Would you like more information? Be sure to contact us at campus@elia.be

Available jobs for young students

At Elia, you'll help build the future of the electricity grid in Belgium and, as a talented technician, engineer, designer or data and IT professional, you'll get the chance to make an impact together that lights up the world.

Career Evolution

3 reasons to choose a job at Elia:

- 1) A job full of variety in a working environment where impact and innovation are key.
- 2) Focus on personal growth and wellbeing.
- 3) A diverse team of passionate colleagues ready to welcome you!

Internal training

Message from Elia Transmission

Belgium



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR Energy

FACILITIES WORLDWIDE 11

FACILITIES IN BELGIUM 6

Ellen GEERTS Ellen.Geerts@elia.be

enovalife

enovalife



Enovalife

Company description

/

Available jobs for young students

Enovalife, part of Orange Business Group, partners with pharmaceutical, biotech, and medical device companies to advance clinical research and improve patient care. With over 25 years of expertise, we help manage clinical trials, ensure regulatory compliance, and harness data and Al to drive healthcare innovation.

Joining Enovalife means contributing to lifesaving projects, learning from industry experts, and growing your career in a dynamic, fast-paced environment.

Career Evolution

We offer a variety of exciting career opportunities in clinical research, biometrics, pharmacovigilance, regulatory affairs, quality assurance, engineering/manufacturing, medical communication, data management, artificial intelligence, and more.

At Enovalife, you'll have the chance to work on impactful projects across the Life Sciences sector, contributing to advancements in healthcare and innovation.

Internal training

At Enovalife, we prioritize the growth of our employees through comprehensive internal training programs. Our goal is to empower you with the skills and knowledge needed to thrive and contribute to impactful projects.

Message from Enovalife

At Enovalife, we're passionate about making a difference in the Life Sciences industry. We offer opportunities to work on impactful projects. Joining our team means contributing to innovative healthcare solutions, learning from experts, and growing your career in a dynamic and supportive environment. If you're excited to shape the future of medicine and make a real impact, Enovalife is the place for you!

FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR

Pharmaceutical and

Biotechnology

FACILITIES WORLDWIDE

4

FACILITIES IN BELGIUM

RETSIN Océane oceane.retsin@enovalife.com





EORTC (European Organisation for Research and Treatment of Cancer)

Company description

The European Organisation for Research and Treatment of Cancer (EORTC) is a nongovernmental, non-profit organisation, which unites clinical cancer research experts, throughout Europe, to define better treatments for cancer patients to prolong survival and improve quality of life. Spanning from translational to large, prospective, multi-centre, phase III clinical trials that evaluate new therapies and treatment strategies as well as patient quality of life, its activities are coordinated from EORTC Headquarters, a unique international clinical research infrastructure, based in Brussels, Belgium. For further information, please visit the EORTC website: www.eortc.org

Available jobs for young students

Fellowship in Quality of Life

Career Evolution

- Clinical operations assistant/manager
- Clinical research physician
- Data management

Internal training

Multiple options for internal training via learning opportunities with colleagues from different departments, in line with Belgian governmental guidelines. Additional opportunities for external trainings when needed and relevant.

Onboarding days for newcomers and customized training program.

Message from EORTC

Are you passionate about making a difference in cancer research? At EORTC, you'll work with leading experts, contribute to groundbreaking studies, and help improve patient outcomes worldwide. Don't miss this opportunity to be part of a dynamic and impactful team. Visit our booth to learn more about exciting career opportunities and how you can make a real impact!



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

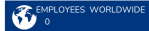
IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR
Clinical research
oncology

FACILITIES WORLDWIDE

FACILITIES IN BELGIUM

1

Saida Jinah recruitment@eortc.org







eurofins
PSS
Insourcing Solutions



Eurofins Professional Scientific Services Belgium NV



Eurofins PSS Insourcing Solutions® is a global, award-winning insourcing solution. We place our skilled team directly at the client site, managing operations seamlessly and eliminating complexities. We ensure a strategic, long-term service commitment that delivers value directly at the client' site, utilising their facilities, equipment, and methodologies, while maintaining the same service, expertise, and cGMP compliance available at the Eurofins facility.

Available jobs for young students

Lab analyst, Lab technician, Scientist, Scientific Project Support, Scientific Writer, Documentation Specialist, etc.

Career Evolution

Employees can grow in a SPOC role and eventually into a team leader, group leader, site manager and finally into a management position.

Internal training

At Eurofins PSS, we believe in the power of continuous learning. That's why we offer a comprehensive training program that includes both hands-on, on-the-job training and personalized mentorship. Additionally, we provide access to an extensive online training library, covering a wide range of topics. You'll have the opportunity to enhance vour soft skills—such communication, presentation, and financial acumen—as well as develop your technical expertise in lab techniques like HPLC. We're committed to helping you grow and succeed in your career from day one.

Message from Eurofins

Eurofins PSS provides exciting opportunities for recent graduates with a scientific background in chemistry, biology, and related fields. Join an innovative, global company and collaborate with a diverse, multicultural team from 45 countries. Gain hands-on experience with advanced lab techniques, and receive mentorship from industry experts to sharpen both your technical and interpersonal skills. Take the next step in your career and build the foundation for future success with Eurofins PSS!



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR Life sciences FACILITIES WORLDWIDE 940

FACILITIES IN BELGIUM

XUEREB CARMICHAEL Joseph joseph.xuereb@pss.eurofinseu.com





explort + (AWEX - Agence Wallonne aux Exportations et aux Investissements étrangers)

This company has not provided us with any additional information.



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

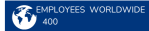
IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR
International Business

FACILITIES WORLDWIDE 100

FACILITIES IN BELGIUM

6

Quentin BRASSEUR q.brasseur@awex.be



Gevers



Gevers

Company description

We are Gevers, a leading partner in the protection of intellectual property for more than 125 years. We support pioneers and ensure their idea can continue to flourish. Provide businesses with legal advice an support them in the most diverse IP matters. We actively empower our clients in their journey towards growth and help each other to make progress in our career paths.

Available jobs for young students

We encourage our professionals to grow in their careers. Up until, and way beyond, the point that they become shareholder in our organization. Because there is no limit to our ambition. We are entrepreneurs, winners, down-to-earth and strongly connected as a team. Are you ready to become a Promoter of Progress?

Career Evolution

Starting as a Patent Engineer we will guide you first to the European qualification on your way to become a fully qualified Patent Attorney. Afterwards we strongly believe that we can find the right match between your talents and ambition and our strategic goals.

We love to give you all the support you need, mentor and coach you, as we believe in evolving and adapting and, just as our clients,we never stand still.

Internal training

With our GEVERS Academy, to share expertise and knowledge and our individual approach

we combine the best of 2 worlds for our talents.

Message from Gevers

With a shareholder group of some 45 professionals and a new management team, Gevers will

maintain its leading reputation, being 'a giant within the little world of IP'.

Gevers is the intellectual property expert. We offer our clients a 360° service, guiding them from

developing and protecting to defending and valorizing their intellectual property. With offices in Belgium and France,

coupled with satellite offices, we serve the entire world. Gevers offers its employees responsibilities and diversification

of tasks, intellectual challenge, working in an international and multicultural environment and much more.

Additional information

With more than 125 years of passion for intellectual property (IP), GEVERS is the gateway in Europe to a worldwide IP strategy and the protection of intellectual property assets for our clients. You will be able to develop yourself in a fascinating and always innovating environment with continuous professional education.



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR Intellectuel Property

FACILITIES WORLDWIDE

8

FACILITIES IN BELGIUM

6

Colette Cools colette.cools@gevers.eu

Become a promoter of Progress

Job day Sciences ULB/VUB 2025

What does it mean to be a Patent engineer at Gevers?

- Advising innovative companies and being intensively involved in all aspects of protecting their **innovation**.
- Teamwork to ensure the best possible service
- **Customer-oriented**, looking after the client's interests when dealing with the European Patent Office and the Belgian Patent Office, as well as with other foreign offices through local collaborators.
- Increasing responsibility for business and customers as you grow in your technical field

WANT TO BECOME A PIONEER AND EMPOWER YOUR CAREER IN PATENTS?



LIFE SCIENCES • HIGH-TECH • CHEMISTRY • BIOTECH • PHARMA • MECHANICS • AI • RETAIL • TELECOMM • BLOCKCHAIN • NFT • MEDICAL









GIM - Smart Geo Insights

Company description

Geographic data, software and brains are the raw materials for clear insights. With these, we build geodigital twins of the environment and develop customised applications for governments, utilities and private companies. To make our vision tangible, we rely on reliable data and smart software, but more so on people: over 75 passionate geographers, data scientists, computer scientists, engineers economists contribute to a positive and sustainable society.

Available jobs for young students

We are constantly looking for talented geodata engineers who contribute their GIS expertise to work on sustainable solutions for our customers in the utilities, governmental and private sectors. They integrate the power of location by creating high-quality automated ETL processes with complex geodata.

Career Evolution

Internal training

For every new starter we plan a custom and extensive onboarding trajectory, followedup by your unboarding buddy. This trajectory includes intruductions to all relevant parties within GIM, sessions on our collaboration principles and soft skills trainings, as well as the necessary technical trainings in order to take a flying start with your career at GIM.

Message from GIM





FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR Geodata

FACILITIES WORLDWIDE 2

FACILITIES IN BELGIUM

2

JANS Iris iris.jans@gim.be

HeadMind Partners

BELGIUM

HeadMind Partners

BFLGIUM

HeadMind Partners

neddmilia Parmei

Company description

HeadMind Partners is a management consulting firm founded in 2000 with an international presence and offices in Paris, Brussels, Sao Paulo, Rio de Janeiro and New York. The Group has brought together over 1,500 employees around a single mission: operationally supporting organizations in building, securing and enhancing our multisector clients' digital strategies.

Available jobs for young students

Being a consultant means starting out as a young graduate and acquiring the fundamentals of consulting by carrying out operational projects. Alone or with other consultants, you will work on managing a digital project for one of our key account clients from different sectors. As a Al consultant, assistant CISO, network administrator or data scientist ..., you will develop recognised technical skills and expertise in your preferred fields.

Career Evolution

The Group is committed to strengthening its social, societal and environmental commitment on a daily basis through the mobilisation of its management and employees. HeadMind Partners is a learning environment: training fundamental part of our HR policy! Throughout your career, you will benefit from a specific training & mentoring programme accelerate to development and learning. These training courses cover methodological, business and soft skills aspects. You also have access to an e-learning platform at all times.

Internal training

You will learn to work more independently. You increase your skills by relying on your consultant Leader, on the tools at your disposal and through training programme designed to suit your grade. Alongside your tasks, you will be involved in internal activities to pass on the knowledge you have acquired and participate in working groups (B-Com) on subjects that (Digital Responsibility, interest you agility, Devops, Cyberdefence, cloud transformation, etc.)

Message from HeadMind Partners

Why HeadMind Partners ? A player committed to the employment of young graduates and students. We help young graduates build their professional careers through friendly guidance, continuous learning and development opportunities. Do not hesitate to come and meet us!



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR

FACILITIES WORLDWIDE

FACILITIES IN BELGIUM

ΙT

2

1

DE KERCHOVE Cécile cdekerchove087@headmind.com





ECS HERMES

FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







Company description

Hermès Engineering is an independently owned IT consultancy company created in 1993. We help leading organizations achieve their business objectives through the innovative use of IT.

Our approach is not "bodyshopping", but rather nurturing long-term and trusting relationships with our clients : our consultants acquire experience alongside our clients via interesting missions while providing value with a high quality service.

Internal training

In September, our young talents begin an intensive program distributed over a period of 3 months that will help them providing expertise and a quality service to our clients in their future missions.

The Young Talents' training program consists of a succession of classes (1 to 3 days per class). Courses are reviewed each year to provide an updated content in line with the market's needs.

Available jobs for young students Message from ECS HERMES

Young talents to start in September.

Also, we are constantly looking for medior & senior profiles

Career Evolution

We offer to all consultants the opportunity certify themselves in different technologies and methodologies (SQL, Java, Python, Azure, AWS, Power BI, Scrum ...). Each certification is a plus. Hermès promotes the achievement οf certifications.After a few years, consultants usually hold several personal certifications, which they can value throughout their career.

At Hermès, there is a real possibility of evolution throughout your journey.

We are recruiting a promotion of 5-10 Join a welcoming firm where trust and excellence are the key to every collaboration.

> We aim to provide a dynamic environment in which everyone's ideas is valued.

BUSINESS SECTOR IT Consulting

FACILITIES WORLDWIDE

FACILITIES IN BELGIUM 1

Recruitement Team recruitement@hermes-ecs.com



HÔPITAL UNIVERSITAIRE DE BRUXELLES

ACADEMISCH ZIEKENHUIS BRUSSEL













JOBDAY SCIENCES

Hôpital Universitaire de Bruxelles (H.U.B.) - Institut Jules Bordet

Company description

The Brussels University Hospital (H.U.B) is a grouping of the Erasme Hospital, the Institut Jules Bordet and the Queen's University Hospital, providing general, oncological and paediatric care of the very highest quality.

The Clinical Trials Center (CTC) is a cornerstone department within the H.U.B. It serves as a pivotal support structure for both commercial and academic clinical research conducted by H.U.B researchers.

Available jobs for young students

Whether you are doctors, nurses, paramedics, administrators or workers, the Brussels University Hospital (H.U.B) brings together a very wide diversity of functions and is regularly looking for motivated and passionate employees.

Career Evolution

We promote ongoing training for our teams so that our employees progress through their roles and thrive in their work. Internal mobility is also encouraged.

Internal training

New employee receives a training plan during their first day that needs to be completed by a given date. Later on, to develop further their knowledge and ensure that they are always up to date with the latest discoveries and new practices, the Brussels University Hospital (H.U.B) - Institut Jules Bordet teams hold regular seminars and cycles of conferences, symposiums and congresses. These are attended by staff from the H.U.B, but also by doctors and professionals from other Belgian and international institutions.

Message from H.U.B.

Do you want to find meaning in your work and thrive in a rapidly evolving institution? Do you wish to evolve in a medical environment in order to carry out quality work?

The Brussels University Hospital (H.U.B) offer you the opportunity to join a dynamic, multicultural and human team.

Join our committed teams!

FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR Healthcare & Clinical Research **FACILITIES WORLDWIDE**

FACILITIES IN BELGIUM

3

SEVERS Justine management.ctc@hubruxelles.be

mec

embracing a better life



embracing a better life

imec



Imec is a world-leading research and innovation center in nanoelectronics and digital technologies.

Imec leverages its state-of-the-art R&D infrastructure and its team of more than 6,000 employees and top researchers, for R&D in advanced semiconductor and system scaling, silicon photonics, artificial intelligence, beyond 5G communications and sensing technologies, and in application domains such as health and life sciences, mobility, industry 4.0, agrofood, smart cities, sustainable energy, education

Imec unites world-industry leaders across the semiconductor value chain, Flandersbased and international tech, pharma, medical and ICT companies, start-ups, and academia and knowledge centers.

Imec is headquartered in Leuven (Belgium), and has research sites across Belgium, in the Netherlands, the United Kingdom and the USA, and representation in 3 continents.

Available jobs for young students

We are looking for researchers, R&D engineers, R&D assistants, performance computing architects, software developers, data scientists.

At imec, you can also apply for an internship, thesis project, PhD or Postdoc opportunity. We offer topics in engineering, science, and industrial sciences, for a broad range of activities.

Career Evolution

We care about your future!

We encourage you to grow to your full potential in a way that works for you. We invest in your development and career opportunities by offering trainings and supporting internal mobility.

Internal training

Through imec.academy, 'our corporate university', we actively invest in your development to further your technical and personal growth.

Message from imec

Our future starts with you

R&D in an international environment with state-of-the-art tools? Join us in building the bridge

between research and industry.

We're not exaggerating when we say the world's best infrastructure can be found in our cleanrooms. And your work makes a difference. At imec, your novel ideas from academic research are brought towards higher technology readiness levels, making them suitable for industry. High impact guaranteed. Take the opportunity to work in a one-of-a-kind

environment with unique expertise and the most advanced technology.



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR

Research & Developement

FACILITIES WORLDWIDE

FACILITIES IN BELGIUM

7

BUEDTS Annelien annelien.buedts@imec.be

INEOS



INEOS Services Belgium S.A.

Company description

INEOS is one of the largest employers in the Belgian Chemical industry. From Zwijndrecht, where INEOS started its first activities in 1998, INEOS built up its position in Belgium as a global player.

In Belgium, INEOS today counts 12 productions and R&D sites and 3150 employees.

Available jobs for young students

Jobs in R&D, in Technical Service and Development.

Engineers jobs are also available in Project One (Building of Europe's most sustainable ethane cracker in the Port of Antwerp).

Career Evolution

INEOS success is built on challenge, seeking new opportunities and giving our people the scope and accountability to deliver from day one.

Internal training

Every new employee gets a training relating to his/her new job.

"Year 1" and "Year 3" INEOS trainings have been also developed for yound graduates.

Message from INEOS

Do you want to work for one of the largest employers in the Belgian chemistry? Do you like working in an open company culture?

Do you like challenges and team work?
Perfect! We are looking for talented people who can hit the ground running to join our teams accross the world.



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR
Olefins & Polymers

FACILITIES WORLDWIDE 173 FACILITIES IN BELGIUM
12

CHARLES Anne-Marie anne-marie.charles@ineos.com





Kapernikov



We run operational intelligence projects that provide insight into industrial processes, and machine vision projects to improve the performance of machines and operators. We extend R&D and innovation teams to tackle data intensive challenges. Resulting in robust, scalable and affordable architectures.

Available jobs for young students

Software engineer, Machine vision engineer

Career Evolution

Our seniors evolved becoming expert in their technical field, but could also become team leader or specialize into sales for the company

Internal training

We provide 10 days of training a year, that can be spend in technical training, soft skill training (communication, project management, agile methodology) or language lessons

Message from Kapernikov

Working with us is not a usual corporate environment. Each of us have great autonomy and is involved in is preferred way in the life of the company. Come and ask us for more details!



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR

FACILITIES WORLDWIDE

FACILITIES IN BELGIUM

ΙT

2

2

HANS Nickisch jobs@kapernikov.com





KPMG

Company description

KPMG is an international professional services network, specialized in audit, tax, legal, accountancy and advisory. We are one of the Big 4 and our focus is built around 3 main pillars – our people, our clients and our communities.

Available jobs for young students

Check out our roles in Digital Transformation, Digital Risk Management, D&A and Intelligent Automation, Tax Technology, CFO Advisory, Physical Asset Management, Actuary, Financial Risk Management, or Supply Chain and Procurement – we'd love to have you onboard!

Career Evolution

Our vision is to create a supportive and inclusive workplace that empowers you to bring the best version of yourself to work. Progression at own pace with no minimum or maximum number of years in one level.

Internal training

KPMG is considered as a firm with a human approach and that is why we continuously invest in people through our coaching and training programs.

Message from KPMG

Each year we grow significantly. We hire both graduates and experienced professionals throughout the year. We do this, because our firm grows as well. We have strong ambitions and we need skilled and trusted employees to get there. So we are always looking for new talent!



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR
Consultancy

FACILITIES WORLDWIDE

148

FACILITIES IN BELGIUM 8

DRIJKONINGEN Em edrijkoningen@kpmg.com

MEDPRCE



Medpace Belgium



Company description

Medpace is a full-service clinical contract , research organization (CRO). We provide Phase I-IV clinical development services to the biotechnology, pharmaceutical and medical device industries. Our mission is to accelerate the global development of safe and effective medical therapeutics through / its scientific and disciplined approach. We leverage local regulatory and therapeutic expertise across all major areas including oncology, cardiology, metabolic disease, endocrinology, central nervous system, anti-viral and anti-infective. Headquartered in Cincinnati, Ohio, employing more than 5,000 people across 40+ countries.

Internal training

Message from Medpace

Available jobs for young students

Career Evolution

FACILITIES WORLDWIDE

FACILITIES IN BELGIUM

HOVINE Morgane m.hovine@medpace.com

FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR

Clinical Trials





Novo Nordisk

This company has not provided us with any additional information.



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR

FACILITIES WORLDWIDE

FACILITIES IN BELGIUM

CALMANT Matthieu matthieu.calmant@catalent.com





NSF Belgium

Company description

At NSF, our mission is to improve human and planet health by enabling safe food, clean water, and life-enhancing health technologies and products for millions of people around the world. We're a global leader in standards development, testing, auditing, certification, and knowledge-based solutions for the food, nutrition, water, and life sciences industries. We're passionate about our work because together, we have a broad impact on our world.

Our growing team of more than 3,000 team members provide services across all continents through our global offices and state-of-the-art laboratories, at our client sites, and from home offices. We're growing fast and expanding into new areas, and that's where you come in.

Available jobs for young students

Food Technologist Account Manager Water/Food Sustainability Consultant Coordinator Food Retail

Career Evolution

Opportunity to growth vertically within your function and within one BU, but opportunity also to grow horizontally and move from one BU to another.

Internal training

NSF has a LMS providing more than 30,000 trainings, all available to our employee. NSF has various internal program that will help you grow (ex: commercial academy, leadership essentials, NSF Certified leader, etc.

Message from NSF Belgium

Improving our world doesn't happen on its own. It requires mission-driven people to tackle some of the biggest challenges related to human and planet health. We measure our impact through the millions of people we help to access safe food, clean water, and life-enhancing health products and technologies.



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR

FACILITIES WORLDWIDE

FACILITIES IN BELGIUM

1

LEJEUNE Melissa mlejeune@nsf.org

N-SIDE



N-SIDE

Company description

N-SIDE is a deeptech company that empowers organizations in the life sciences and energy sectors to make better decisions and optimize the use of critical resources.

Available jobs for young students

- Clinical Supply Optimization Analyst : Streamline clinical trials to provide solutions for patients in need
- Junior Energy Consultant : Accelerate the energy transition for leading energy players
- Junior Software Engineers: Package our deep industry expertise in Life Sciences and Energy into easy to use and innovative software solutions

Career Evolution

Many different career paths are possible at N-SIDE, allowing N-SIDErs to grow in many possible ways. We offer perspectives of evolution within the same team but also opportunities to move internally.

Internal training

N-SIDE invests in employees' development journey by offering a large range of learning and development opportunities:

- Corporate training: business and soft skills, opportunities for technical trainings,...
- 2000€/year personal training budget
- Dedicated programs designed for specific groups such as Leadership Program,...
- Developmental objectives and individual development plans for all N-SIDErs
- Well-being programs and workshops,...

Message from N-SIDE

Hello there ! If you're looking for a fun, passionate and multicultural environment where flexibility and initiative are rewarded, come and meet us at the Jobday Sciences! We'd be happy to discuss about the various opportunities we can offer you. See you soon!



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

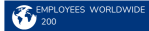
IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR Energy & Life Sciences FACILITIES WORLDWIDE

FACILITIES IN BELGIUM

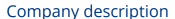
1

TATTI Olivia ota@n-side.com

øpantarein

opantarein

Pantarein



As a consulting firm, Pantarein places an exclusive focus on sustainability. Our mission: to work towards a better world by helping to build the companies of the future. The journey to a climate-neutral society is the greatest opportunity for this generation, but for many companies and organisations, the road ahead is not always clear. We help by gradually embedding the whole spectrum of sustainability – from climate and environment to social topics and governance – in the company strategy, business models and operations.

Available jobs for young students

Junior Sustainability consultant.

As a Junior Sustainability Consultant, you guide our clients in their climate transition and on their path to sustainable change. More specifically, you will:

- * Immerse yourself in European legislation around sustainability reporting.
- * Help companies implement this legislation.
- * Map the ESG impacts, risks and opportunities of companies based on desk research and interviews.
- * Prepare C-level workshops to define concrete commitments and targets.
- * Help our clients with their first sustainability report: data collection, writing, project management.

Internal training

New employees are onboarded with a programme of presentations of Pantarein, so they can gain a clear insight in the company and its activities. Then, internal training by colleagues and through private study takes place so that the new employee can get an in-depth knowledge of the different CSRD related topics they will work on. Besides that, they will participate in the monthly Academy where internal knowledge transfer on CSRD topics and tools is on the agenda.

Message from Pantarein

Do you wish to dedicate your career to a more sustainable world? Are you eager to work in a fastly evolving professional environment where you continuously improve your knowledge and abilities? Do you look forward to collaborating with companies active in various sectors? Do you value an agreeable and open work environment where colleagues work together, not alongside each other?

Don't hesitate to check the Pantarein careers page on our website or to contact us!

FIELDS OF STUDY :

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







Career Evolution

/

BUSINESS SECTOR
Sustainability Consultancy

FACILITIES WORLDWIDE

FACILITIES IN BELGIUM

1

DESLYPERE Isa jobs@pantarein.be





Quality Assistance



Quality Assistance is a leading European Contract Research Organisation (CRO) providing the pharmaceutical industry with all the analytical services required by EMA and FDA regulations for the development and marketing of innovative human medicinal products. The company holds a unique place on the market with all its laboratories on one site (Thuin, Belgium), 253 highly qualified professionals and 40 years at the forefront of analytical sciences. For more information, visit www.quality-assistance.com

Available jobs for young students

Quality Assistance is constantly looking for new talent to join its laboratory teams. You will work on the development, validation and/or application of analytical methods for the characterisation and quality control of innovative (bio)pharmaceutical products under development (non-clinical and clinical phases)

Career Evolution

Quality Assistance is not merely an employer, but a true career partner. Our sound evaluation process and personal development plan will help you assess and enhance your expertise, skills and aspirations to grow within the company.

Internal training

Describe the eventual internal training given to the new employees. Quality Assistance will provide you a personalised training program, which is adapted throughout the evolution of your career.

Message from Quality Assistance

Quality Assistance is growing and looking for new talent to join in our search to develop the medicines of the future and to accelerate people's access to innovative drugs. Come to our stand to learn more about our vision, mission and values, and to discover whether you will be the next member of our dynamic team! Visit www.quality-assistance.com/careers to access our open positions. Follow our news on social media (LinkedIn, Facebook, Instagram, Twitter, YouTube).



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR

Pharmaceutical

FACILITIES WORLDWIDE

FACILITIES IN BELGIUM

1

Célia Cosseddu / Isabelle Lebrun

celia.cosseddu@quality-assistance.be / isabelle.lebrun@quality-assistance.be





RDC Environment



RDC's mission is to support sustainable decision-making both for companies and public authorities. The company is specialized in key areas such as circular economy, life cycle analysis, sustainable assessments, environmental assessment software. The company was founded in 1992, and consist of a team of 25 engineers and economists, based in Brussels and Rouen (France). Example of studies that RDC performs: LCA to improve electronic devices, LCA of reusable tableware for events and takeway, policy development to improve textile waste management, sustainability assessment of high-voltage line (Ventilus).

Available jobs for young students

Job = carrying studies in our field of competence: circular economy, life cycle assessment and sustainability assessment; it includes understanding the mission, structure the approach, collecting data (e.g.: interviews), calculations and analysis, reporting, presentation to clients, redacting offers

Career Evolution

Evolution mainly relates to the increasing complexity level of the missions and the relevance of the recommendations; in a later stage, project management and partially transversal function

Internal training

As a starter, you will receive initial training combined with hands-on experience to ensure you learn effectively.

Continuous training and knowledgesharing sessions are organised on life cycle assessment and circular economy

Message from RDC Environment

RDC shareholders are very much motivated by their mission: contribute to decision making in line with sustainability goals.

People working at RDC are all individually motivated by this goal.

Therefore we need high quality studies, indepth analysis to be convincing to decision makers. The work atmosphere is great. We smile ate RDC!



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR
Circular Economy,
Environmental consulting

FACILITIES WORLDWIDE
2

FACILITIES IN BELGIUM

1

MICHEL Fréderic contact@rdcenvironment.be

SGS



SGS

Company description

Internal training

Available jobs for young students

Message from SGS

Analyst chemistry Analyst biotechnology

FACILITIES WORLDWIDE

BOURGUIGNON Anastasia anastasia.bourguignon@sgs.com

Career Evolution

MAIN LANGUAGES

FACILITIES IN BELGIUM

FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR

Health & nutrition





SIGGIS NV

Company description

SIGGIS is specialised in the sales, / integration, development, training and support of geographic information systems (GIS). We are active in Belgium, Germany, France, The Netherlands, Luxembourg and / Africa. SIGGIS stands for "Spatial Intelligence Genuine & Generic IT Solutions": the integration of spatial intelligence into the business processes of organizations.

Available jobs for young students

jobs.cevi.group

Career Evolution

/

Internal training

Message from SIGGIS NV

/

SCIENCES

FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR GIS - IT FACILITIES WORLDWIDE 2

FACILITIES IN BELGIUM

1

Nathalie Heymans jobs@cevi.be





Solvay Lifelong Learning

This company has not provided us with any additional information.





BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS









sopra Steria



Sopra Steria Benelux SA/NV



Sopra Steria, a major Tech player in Europe with 56,000 employees in nearly 30 countries, is recognised for its consulting, digital services and software development. It helps its clients drive their digital transformation and obtain tangible and sustainable benefits. The Group provides end-to-end solutions to make large companies and organisations combining competitive by in-depth knowledge of a wide range of business sectors and innovative technologies with a fully collaborative approach. Sopra Steria places people at the heart of everything it does and is committed to putting digital to work for its clients in order to build a positive future for all. In 2023, the Group generated revenues of €5.8 billion.

Available jobs for young students

We value maintaining close connections with both our clients and employees, fostering an environment that appreciates and nurtures everyone's unique talent. We off er a great amount of flexibility and autonomy, a good work-life balance, and a relaxed work atmosphere. At Sopra Steria, you will have the opportunity to work in different fields: IT consultancy, Data & Al, Development & testing. infrastructure, Cybersecurity, **Business** consultancy & transformation, Corporate functions.

Career Evolution

We're seeking passionate colleagues who are eager to push the boundaries in digital transformation and technology consulting. At Sopra Steria, you'll have the opportunity to grow your skills in a constructive, collaborative team environment, working on impactful projects that drive change for our clients.

Internal training

We're constantly developing our knowledge from over 2 weeks of training and a personalised professionalisation program for our consultants' benefit (Al training, Cloud training, agility certifications, codesign, etc.).

Message from Sopra Steria

We value maintaining close connections with both our clients and employees, fostering an environment that appreciates and nurtures everyone's unique talent. We off er a great amount of flexibility and autonomy, a good work-life balance, and a relaxed work atmosphere.



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR IT & Consulting

FACILITIES WORLDWIDE

FACILITIES IN BELGIUM 8

KABANI Ranim ranim.kabani@soprasteria.com



This company has not provided us with any additional information.



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTR'

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR Consultancy in Life Sciences FACILITIES WORLDWIDE

FACILITIES IN BELGIUM

Sally Van Isacker s.vanisacker@strand.be

SINORD

UPGRADE YOUR BUSINESS



Sword Technologies





Sword Group is a world-leading IT and digital transformation partner that helps streamline your business, improve quality and reduce costs.

Available jobs for young students

Developers, Data analyst, Mobile developer, Test specialist, Interface designer, Expert in Al...

Career Evolution

We take great pride in ensuring that our employees feel comfortable at Sword and encourage all good initiatives contribute to personal growth as well as the company's development. Anyone motivated by challenges and eager to implement new ideas is welcome.

Internal training

Each year every employee has the opportunity to follow a training in line with their expectations but also aligned with the needs of our clients. It's up to every employee to contact us with their choice of training and we will guide them through the application process.

Message from Sword **Technologies**

Looking for a new career in a multicultural and international environment that is continuously evolving? Excited about a new job opportunity in a great team of IT Experts?

We'd love you to join us in this adventure and innovate with us!



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR IT

FACILITIES WORLDWIDE

FACILITIES IN BELGIUM

13

Odile Deblaere odile.deblaere@sword-group.com

TEACH FOT BELGIUM



Teach For Belgium

Company description

Teach for Belgium is a non-profit organisation that aims to reduce educational inequalities. Working partnership with those involved education, we are doing our bit by training motivated individuals inspirational teachers in the country's most disadvantaged secondary schools.

Available jobs for young students

Math and Science high school teachers (grades 1 to 6).

Career Evolution

Internal training

Teach for Belgium offers a 2-year long leadership programme, in which you will evolve both personally as professionally.

Message from Teach For Belgium

Our belief: one day all pupils have the same chance of success, whatever their socio-economic background. Join us, they need you!



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

GEOGRAPHY

GEOLOGY

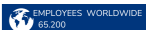
IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR Education

FACILITIES WORLDWIDE 53

FACILITIES IN BELGIUM

VANDEPUTTE Linde linde.vandeputte@teachforbelgium.be





VoxelSensors

Company description

VoxelSensors develops sensors and systems for wearable devices to provide real-time context and user understanding to wearable assistants. We create state of the art CMOS sensors, 3D sensing systems, eyetracking systems, algorithms and neural networks for scene and user understanding.

Available jobs for young students

ASIC design engineer, Optical engineer, Hardware Engineer, Embedded Systems Engineer, System Engineer, Computer Vision Engineer, DSP Engineer, Software Engineer, Data Scientist, Perception Engineer, Physicist, Application Engineer, ... and many more roles.

Career Evolution

VoxelSensors is a young start-up where you can grow together with the company. Live up to your potential, develop your skills and experience, and become successful together with us!

Internal training

Onboarding and on-the-job training with experienced co-workers

Message from VoxelSensors

VoxelSensors is a fast growing deep tech company, with unique technology, a stellar team and big ambitions. Join us in our mission to become the next Belgian unicorn and make a positive impact to society!



FIELDS OF STUDY:

BIOENGINEERING

BIOLOGY

BIOMEDICAL SCIENCES

CHEMISTRY

GEOGRAPHY

GEOLOGY

IGEAT

INFORMATICS

MATHEMATICS

PHARMACY

PHYSICS







BUSINESS SECTOR
Consumer Electronics

FACILITIES WORLDWIDE

FACILITIES IN BELGIUM

1

COURTIER Benjamin hr@voxelsensors.com



EDITION 2025





