

Virtual



SCIENCE, ENGINEERING AND TECHNOLOGY FAIR

MONDAY, 18 OCTOBER 2021

STANDS LIVE: 12:30-17:30



Find out about the variety of career options available across the science, engineering and technology sectors.



www.careers.ox.ac.uk/fairs

Welcome to the Science, Engineering and Technology Fair

This event, organised by the Oxford University Careers Service, offers you the opportunity to find out about a variety of different career options across the science, engineering and technology sectors.

The Science, Engineering and Technology Fair is your opportunity to find out more about internships and graduate roles with organisations from a wide range of technical areas including energy, engineering consultancy, science R&D, patent work, IT, transport, and many others. Organisations attending range from leading global companies to specialist technology firms.

Not all the recruiters participating in this event are giving a presentation in Oxford this year, so this may be your only chance to meet them informally.

Top tips

Use this booklet to plan your fair tactics:

- Check who is attending and read their booklet entry before you speak to them.
- Plan some questions to ask e.g. what are the pros and cons of their work? Or, what tips can they give you to increase your chances of being selected for work experience or employment?
- Be keen and attentive – first impressions count!
- Talk to as many people as you can.
- Remember to record who you spoke to and key points of your conversations.

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AKUNA CAPITAL

Akuna Capital is a young and booming trading firm with a strong focus on collaboration, cutting-edge technology, data driven solutions and automation. We specialize in providing liquidity as an options market-maker – meaning we are committed to providing competitive quotes that we are willing to both buy and sell. To do this successfully we design and implement our own low latency technologies, trading strategies and mathematical models.

Akuna's Quantitative Trading and Research team is looking to source a **Quantitative Research Consultant** for specific ongoing projects focusing on discovering alpha signals through statistical analysis, portfolio optimization, calibration of strategies and automated trading.

Find out more at:

https://akunacapital.com/careers?experience=junior&department=quantitative&location=remote&search_term=#careers!loading

ALAN BAXTER LTD

Alan Baxter is a leading firm of civil and structural engineers. As engineers for two recent Stirling Prize winning buildings, we work with major UK architects, public and private clients. Our portfolio is purposefully wide ranging, with large new build developments, important cultural institutions and some of the country's most iconic historic buildings.

We are looking for creative, engaged and ambitious engineers to join us. At Alan Baxter, you will join an enthusiastic and supportive team, working together to produce thoughtful and imaginative solutions to a range of stimulating engineering challenges. We encourage sketching as a way of developing ideas, but also use the latest BIM and other technologies to develop designs and co-ordinate with the wider design team. You will also benefit from a rich programme of training (lectures, events, visits and discussions) to widen your professional and personal horizons, and to provide you with a deep understanding of how buildings – past and new – are built and function.

Find out more at: <https://alanbaxter.co.uk/join>

ALLOYED LIMITED

Alloyed is a venture-funded company of 70 world-class metallurgists, design engineers, mechanical engineers, and software developers. The company is based in Oxford, UK, with regional offices in Tokyo and Los Angeles.

Alloyed was formed to revolutionise the design and manufacture of high-performance alloys and alloy components. Alloyed serves a broad range of market sectors, including aerospace, automotive, defence, orthopaedics, energy, and consumer goods. Our technology makes us unique: we build our own software tools and platforms, which enable us to explore component performance at the material, design and manufacturing level simultaneously. This multi-disciplinary approach allows us to optimise components at every length-scale, leading to unrivalled performance.

Find out more at: <https://alloyed.com/>

AMICULUM

AMICULUM is an independent family of branded agencies that delivers communications and consultancy services to pharmaceutical, biotechnology and health technology companies across the world. What makes us different is our agile and highly collaborative approach, which allows us to put together the right expertise from across our business to deliver high-quality, technically accurate and compelling content for different audiences, through selective use of key communication channels.

Created in 2001, AMICULUM has grown steadily for the past 20 years with significant repeat business from our clients and recommendations from the leading experts we have worked with. We now have a team of over 300 healthcare communications professionals and operate in some of the most complex and challenging areas of medicine.

Find out more at: <https://careers.amiculum.biz/>

APPIAN



Appian helps organisations build apps and workflows rapidly, with a low-code automation platform. Combining people, technologies, and data in a single workflow, Appian can help companies maximise their resources and improve business results. Many of the world's largest organisations use Appian applications to improve customer experience, achieve operational excellence, and simplify global risk management and compliance.

As an Appian Associate Consultant, you'll build and deploy web-based applications on the Appian platform to support our customers' business strategies. From implementing the first business process management application to scaling up the program across the enterprise, you will bring our low-code platform to life.

Find out more at: www.appian.com/careers/campus-recruiting/

ARUP GROUP LTD

Arup is an independent firm of designers, planners, engineers, architects, consultants and technical specialists, working across every aspect of today's built environment. Together we help our clients solve their most complex challenges – turning exciting ideas into tangible reality as we strive to find a better way and shape a better world.

For over seven decades Arup has been at the forefront of the most ambitious and challenging design and engineering. From concert halls to national stadiums, renewable energy to driverless cars, we continue to add to that history every day.

Find out more at: <https://www.arup.com/careers/early-careers>

AURORA ENERGY RESEARCH LIMITED

Founded in 2013 by University of Oxford professors and economists who saw the need for a deeper focus on quality analysis, we have grown to become the largest dedicated energy analytics provider in Europe.

We provide:

- Subscription analytics
- Advisory
- Software

Our mission is to provide rigorous, sophisticated analysis and energy market modelling to address this increasing market complexity. We cover all key energy commodities, with particular focus on the power sector and low-carbon energy transformation. We are thriving, and rapidly growing in Europe and further afield.

Find out more at: <https://auroraer.com/careers/>

AUTODESK

Autodesk makes software for people who make things. If you've ever driven a high-performance car, admired a towering skyscraper, used a smartphone, or watched a great film, chances are you've experienced what millions of Autodesk customers are doing with our software.

As a global leader in 3D design, engineering, and entertainment software, Autodesk helps people imagine, design, and create a better world. Autodesk accelerates better design through an unparalleled depth of experience and a broad portfolio of software to give customers the power to solve their design, manufacturing, business, and environmental challenges.

Customers across the manufacturing, architecture, building, construction, and media and entertainment industries use Autodesk software to bring their ideas to life. In addition, Autodesk helps students, educators, and casual creators unlock their creative ideas through user-friendly applications.

We are looking for bright IT, Maths, Physics, and Engineering graduates and undergraduates to fill opportunities we have for both Software Engineer and Technical Consultant graduate and intern roles in our UK division.

Find out more at: <http://www.autodesk.co.uk/graduates>

BP



With our purpose of reimagining energy for people and the planet, bp is transforming our entire business. We're investing to grow renewable energy, expanding charging to support the growth of electric vehicles, and focusing our oil and gas business worldwide on higher quality and lower carbon operations.

Join us in business, digital, engineering, science or trading, and you'll be an important part of the progress we're making. You'll contribute to complex projects that can make an impact far beyond bp. You'll take your own ambitions forward too – learning, growing, and building the foundations of a varied and rewarding career.

Find out more at:

<https://www.bp.com/en/global/corporate/careers/students-and-graduates/locations/united-kingdom/graduate-programmes.html#search>

CAMBRIDGE CONSULTANTS LTD

Cambridge Consultants is renowned for innovation that transforms business and changes the world. We operate globally from our HQ in Cambridge UK, with particular focus in Europe, North America and Asia.

Clients come to us with big ambitions and the kind of high-risk challenges that bring the biggest rewards. Our 60-year history is marked by world-firsts – from the wireless system that guides warehouse automation for the planet’s largest online supermarket to mission-critical global satellite communications and medical implants that transform patients’ lives.

There are 900 of us in all, ready to welcome you into an incredibly stimulating, diverse and inclusive working environment.

Find out more at: <https://www.cambridgeconsultants.com/careers>

CARPMAELS & RANSFORD LLP

When an entrepreneur named James Poole founded the firm that is now Carpmaels & Ransford back in 1776, he established a legacy that has shaped the world of intellectual property for over 200 years.

Today, from its offices in London and Munich, Carpmaels & Ransford is a formidable presence in European intellectual property, acting on behalf of some of the world's most innovative and successful companies. Never complacent, we are continually expanding our knowledge and experience by recruiting the brightest graduates and sharing our knowledge within the firm and throughout the profession.

We have the largest specialist life sciences group on one site in Europe. We protect some of the most commercially valuable pharma products in the world, and many of our biotech cases form the basis of EPO case law. We are also engaged by some of the world's pre-eminent technology companies.

Find out more at: recruitment.carpmaels.com

CISCO



At Cisco, each person brings their own talents to work as a team and make a difference.

Yes, our technology changes the way the world works, lives, plays and learns, but our edge comes from our people.

We connect everything – people, process, data and things – and we use those connections to change our world for the better.

We innovate everywhere - From launching a new era of networking that adapts, learns and protects, to building Cisco Services that accelerate businesses and business results. Our technology powers entertainment, retail, healthcare, education and more.

We benefit everyone - We do all of this while striving for a culture that empowers every person to be the difference, at work and in our communities.

Colourful hair? Don't care. Tattoos? Show off your ink. Like polka dots? That's cool.

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Cisco is an equal opportunity employer.

Cisco was named the #1 World's Best Workplaces!

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Citadel is an investor in the world's financial markets and one of the world's alternative investment managers. For over a quarter of a century, we have sought to deliver industry-leading investment returns to clients. We help clients' capital fulfill its potential across a range of markets and investment strategies, including fixed income & macro, equities, quantitative, commodities and credit.

Citadel Securities is a leading market maker, delivering an array of fixed income and equity products to banks, broker-dealers, government agencies, corporations, insurers, and sovereign wealth funds. Through innovation and efficiency, we provide liquidity with the goal of driving price discovery and making markets more competitive, open, and transparent.

We're seeking intellectually curious students to apply for Quantitative Research, Software Engineering and Investment & Trading roles. Open positions, unparalleled opportunities, apply now.

Find out more at:

<https://www.citadel.com/> | www.citadelsecurities.com

CLEARVIEW HEALTHCARE PARTNERS

Join members of ClearView's London consulting team and the organization's recruiting team to learn more about consulting opportunities in the life sciences space.

ClearView is a premier life sciences consulting firm with offices in London, Boston, Zurich, New York, and San Francisco serving clients in the biopharmaceutical, medical device, and diagnostic spaces.

We provide world-class strategic decision-making support across a wide diversity of business issues in the life sciences space. Our goal is to inform actionable recommendations that allow companies to achieve their business objectives.

At ClearView, you will encounter an entrepreneurial environment, interact with a dynamic group of colleagues, present to clients in critical business situations, and develop a deep understanding of the life sciences and biopharmaceutical industry. You will be mentored directly by ClearView partners and managers, who have a wealth of experience in life sciences consulting. In addition, you will be exposed to a wide variety of business issues ranging from new product planning and business development to product commercialization.

Find out more at: clearviewhcp.com/careers/

CRUX PRODUCT DESIGN

Growing rapidly in the heart of Bristol, Crux Product Design is an emerging force in the creative design industry. Since 2003 we have delivered ground-breaking products for global leaders in the medical and consumer goods markets.

Our multi-disciplinary team blends exceptional mechanical and electronic engineers with brilliant industrial designers and human interaction specialists. With a strong technical knowledge and proactive approach, we lead projects from research and design conceptualisation through to tooling and manufacture. Crux offer the chance to gain hands-on and technical experience while working on innovative, meaningful projects.

Crux has a proven record in the development of outstanding medical devices and sustainability-focused consumer products, with a portfolio packed with renowned brands and market-leading companies. We are on the lookout for talented, enthusiastic individuals to join our growing team.

Find out more at: www.cruxproductdesign.com/careers

D YOUNG & CO LLP

D Young & Co is a leading European intellectual property firm. Our reputation for excellence is recognised worldwide and we continue to be ranked as a top tier firm by all the major UK legal directories. Over 200 staff (including partners, fee earners, paralegals, and business support teams) work across our offices in London, Munich and Southampton. From SMEs to global businesses, our international client base is diverse and spans all industry sectors and technologies.

We hold dear our culture of work-life fit. Members of our firm enjoy a balance of working in the office and working remotely which is available to many employees through the firm's suite of agile working practices. Whether you want to live in the city, in a coastal location or by the country, you can fully harness your career potential and enjoy life inside and outside of work by joining D Young & Co.

Each year we look for candidates who want to train to become qualified patent attorneys. The successful candidates join us as technical assistants to begin their training. As a patent attorney, you will need to be able to combine legal expertise, technology skill, and commercial focus to help our clients achieve their goals.

D Young & Co can offer you the highest quality of training, excellent benefits, a rewarding career and the opportunity to work with some of the world's biggest brands as well as universities, research centres and start-ups. From day one you will receive support to introduce you to the firm and your role so that you can maximise your potential. One to one mentoring is rare but is something that you will benefit from, as well as working with an exceptional team of welcoming and talented colleagues.

Find out more at: www.dyoung.com/en/careers

D-FINE LTD



d-fine is a European consultancy firm with 1000 employees, distributed across seven offices in four countries. Our London office in the heart of the City was established in 2005 to deliver services to all our clients in the UK and Ireland. The firm is focused on analytically challenging and quantitative projects, with the aim of designing and developing future-proof solutions for business problems. These solutions are based on extensive practical experience and highly qualified employees with a quantitative and technological background. This combination enables d-fine to efficiently deliver solutions for our clients across a range of commercial and industrial sectors.

Do you have a Masters or PhD in Physics, Mathematics, Financial Mathematics, Computer Science or any other related quantitative science? Then come and chat to us!

Find out more at: <https://www.d-fine.com/en/career/united-kingdom/overview/>

DA VINCI DERIVATIVES



Da Vinci Derivatives was founded in 2015 by a group of young trading professionals and has since been growing successfully. With our own capital and sound risk awareness we trade listed derivatives on markets globally. We identify opportunities and trade based on in-house developed strategies, and we provide liquidity and efficiency to the markets.

Our philosophy towards work is best captured by “Be good, work hard and great things will happen”. We are meritocratic by nature and believe that empowering talent in our organization is the only way forward. We aim at attracting the most qualified people in the industry, train them, provide them with all the required tools, continuously challenge them and allow them to grow both professionally and personally. Our business is highly innovative, IT driven and entrepreneurial by nature. Our goal is to become the best trading company in the world!

Find out more at: davinciderivatives.com/careers/

DANAHER CORPORATION

As a Fortune 150 company and global science and technology innovator, Danaher is committed to helping our customers solve complex challenges and improve quality of life around the world. A global network of more than 20 operating companies and 69'000 associates around the globe, we drive meaningful innovation in some of today's most dynamic industries through our operating companies in four strategic platforms: Life Sciences, Diagnostics, Water Quality and Product Identification.

The engine at the heart of our success is the Danaher Business System (DBS), a set of tools that enables continuous improvement around lean, growth and leadership. Through the ingenuity of our people, the power of DBS and the impact of our meaningful technologies, we help realize life's potential in ourselves and for those we serve.

Find out more at: <https://www.danaheru.com/global/en>

DARKTRACE LIMITED

Darktrace is one of the world's largest cyber security companies, founded by mathematicians in Cambridge in 2013.

Its market-leading technology is helping companies all over the world to defend against most advanced cyber-attacks, using machine learning and artificial intelligence. Named the 'Enterprise Immune System,' Darktrace's award-winning technology is used by all industry sectors, including energy and utilities, financial services, telecommunications, healthcare, manufacturing, retail and transportation.

The company is headquartered in Cambridge, UK, with major offices in London, Singapore, Sydney, New York, Paris, Tokyo and Toronto. Darktrace was number 3 in the Sunday Times Tech Track 100.

Find out more at: <https://www.darktrace.com/en/careers/>

DEHNS

Dehns is one of the largest private practice patent and trade mark firms in Europe, with a rich history spanning almost 100 years. Our practical, commercially focussed approach to intellectual property helps us to turn inspired thinking into patents, trade marks and registered designs that are valuable commercial assets for our clients.

To meet our client needs, we look for people who are creative, practical, flexible problem-solvers. We believe our diverse workforce enriches our working environment and contributes to our ability to serve a wide variety of clients with different needs. We offer an inclusive working environment; independent and intellectually challenging client work; business development; flexible working; and a competitive salary and excellent benefits package

Find out more at: www.dehns.com/site/careers/

DISPERSE.IO

Ever wondered how skyscrapers like The Shard or The Gherkin are built? Disperse is a London-based startup using AI and computer vision to revolutionise the construction of iconic buildings around the world, including the UK's second tallest building - 22 Bishopsgate.

Join a creative, conscientious and proudly diverse community of software engineers, AI researchers, architects and designers dedicated to helping build the skylines of tomorrow.

Check out our opportunities in software engineering and computer vision on our careers page!

Find out more at: <https://apply.workable.com/disperse/>

EIP

EIP is a dynamic and forward-thinking firm IP practice with over 160 people across six offices in the UK, Germany and the US. We were one of the first firms to offer combined patent attorneys with patent litigators.

EIP has an impressive list of direct clients which includes household name tech companies, leading electronic and software companies as well as global manufacturing, life science, food tech and engineering companies.

The business is organized into several practice groups to reflect the various expertise of the attorneys and lawyers at EIP. These include EIP Brands, EIP Dynamics, EIP Elements, EIP Life, EIP Healthtech as well as the class-leading electronics practice, EIP Digital and our award-winning Litigation team which has won the “Managing IP UK Litigation Firm of the Year” three times in a row from 2018 to 2020. EIP’s sector expertise has been recognized in legal directories (Legal 500, Chambers, Juve, IAM Patent 1000, IP Stars, and World Trademark Review) as well as being listed one of Europe’s leading patent firms in the FT where we were rated gold for Electrical Engineering; IT & Software; and Mechanical engineering and bronze for Biotechnology & Food and Chemistry & Pharmaceuticals.

Diversity is an intrinsic part of EIP business culture. We are proud to support the IP Inclusive initiative and we are a signatory to the IP Inclusive Charter. The firm actively engages in diversity efforts and is committed to developing an attitude of openness for the benefit of all those working in the IP profession.

Find out more at: <https://www.eip.com/uk/careers/vacancies/>

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We're Equinor, a broad energy company with more than 20,000 colleagues committed to developing oil, gas, wind and solar energy in more than 30 countries worldwide. We're dedicated to safety, equality and sustainability. As the largest operator in Norway, a leading international offshore operator and a growing force in renewables, we're shaping the future of energy.

Our greatest source of energy is our people. People like you. You've worked hard on your education, and you're ready for new challenges. Whether you're a graduate, apprentice, newly-qualified or joining us for a summer job, we're looking for young people with drive and determination who want to go places. Get to work alongside some of the leading experts in your field and take on stretch challenges that will let you prove your abilities. In return, we'll reward you with growth and development opportunities, a competitive salary that'll help repay your studies, as well as stock options and multiple other benefits. Our summer internship program is open for application during your second year of education. Please see more information here: [Summer internships - an introduction to the energy industry - equinor.com](https://www.equinor.com/en/careers/summer-internships) Our graduate programme is open for application from your final year of your masters. Please see more information here: [Graduates - get a career kick start - equinor.com](https://www.equinor.com/en/careers/graduates)

Find out more at: www.equinor.com/en/careers.html

ESA - EUROPEAN SPACE AGENCY

The European Space Agency (ESA) is Europe's gateway to space. Its mission is to shape the development of Europe's space capability and ensure that investment in space continues to deliver benefits to the citizens of Europe and the world. ESA is an international organisation with 22 Member States. By coordinating the financial and intellectual resources of its members, it can undertake programmes and activities far beyond the scope of any single European country.

ESA is always on the look-out for talented new people from engineering, science, IT, natural/social science, business and administration services (law, finance, communications, human resources, facility management). We strongly encourage students and graduates of universities or equivalent institutions to join ESA.

Find out more at: [www.esa.int/About Us/Careers at ESA](http://www.esa.int/About_Us/Careers_at_ESA)

FRAZER-NASH CONSULTANCY

Frazer-Nash is a leading systems, engineering and technology company. We help organisations deliver innovative engineering and technology solutions to make lives safe, secure, sustainable, and affordable.

With over 800 employees, we work from a network of eleven UK and four Australian locations. Our people apply their expertise to develop, enhance and protect our clients' critical assets, systems and processes.

We use our skills and talents to ensure a sustainable future for society. Our work helps deliver a safe and secure world, where natural resources are conserved, and clean energy is available to all. And we focus on actions to reduce climate change; supporting rapid and far-reaching transformations in the delivery of energy, security, industry, and transport.

At the heart of our business are a set of self-defined core values. These are part of our DNA and we're committed to upholding them – internally as part of our Frazer-Nash family; in the way we work with our customers; and when we engage with the wider world.

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GEARSET

We are Gearset!

Join one of the UK's best tech companies

Gearset is the leading DevOps solution for Salesforce, the world's largest enterprise PaaS. We're looking for smart, creative and decisive people to help us bring DevOps to the Salesforce platform, and revolutionise how companies like Disney, Coca Cola, TripAdvisor and IBM ship the applications that power their businesses. In 2021, Gearset was recognised as the 3rd best tech company to work for in the UK.

You'll join a passionate and experienced cross-functional development team with a laser focus on quality. As part of the team, you'll own problems end-to-end, building features that help thousands of businesses around the world.

Find out more at: gearset.com/jobs

GHYSTON



We are an independent software development company based in Bristol. Our small (but brilliant!) team develops software for many ambitious, forward-thinking organisations across the South West and beyond.

We work across all industry sectors, using a variety of technologies, covering every aspect of technical discovery, build, implementation and support. We put a huge emphasis on both client and employee happiness.

We are dedicated to creating an environment where people love to come to work, winning Wyldes IA's happiest workplace in Bristol award in 2017. We have every employee perk you'd expect and more, and with no pressure to work long hours, everyone can take advantage of Bristol, consistently voted UK's best city.

Find out more at: <https://www.ghyston.com/careers>

GMV INNOVATING SOLUTIONS, S.L.

We lead missions to outer planets, observe the Earth from space, bring technology to Mars, integrate aerospace technology into people's daily lives... We dreamed about touching the stars, and we did it! If you don't know us yet, we are an engineering and technological innovation company working on several areas, including the space sector, where we lead projects in flight segment activities, satellite navigation, ground segment, data processing or space robotics among many others.

In GMV we believe that behind every new need, behind every new problem, lies a challenge and a chance to innovate. Technology is not an end in itself but rather a means to create something completely new or improve on the present performance.

WHO ARE WE?

GMV is a private-capital Spanish technological business group trading on a worldwide scale. Founded in 1984 it operates in nine main sectors: Aeronautics, Space, Defense, Healthcare, Security, Transport, Telecommunications, Information technologies for the general government and major companies.

Find out more at: <https://gmv.com/en-es>

HALMA PLC

Halma is a global group of life-saving technology companies. Growing a safer, cleaner, healthier future for everyone every day. Our companies provide innovative solutions to many key problems of the world today. Group sales are in excess of £1bn with a strong financial track record. We have over 6800 employees based in UK, USA, China, India and 21 other countries. Our culture of meritocracy allows capable people to rise at a career speed that matches their personal development.

Halma is looking for talented individuals with a Bachelors degree or higher in a technical, engineering or science field, who have the potential to be future leaders of our businesses. We will develop the right candidates into experienced executives.

This leadership development program offers full time salaried employment starting with 2 years training.

Trainees will be given 24 months of rotational placements, with responsibility for completing challenging projects at our operating companies and business units.

Find out more at: www.halma.com/our-people/future-leaders

HUAWEI TECHNOLOGIES RESEARCH & DEVELOPMENT (UK) LTD.



Founded in 1987, Huawei is a leading global provider of information and communications technology (ICT) infrastructure and smart devices.

We have more than 194,000 employees, and we operate in more than 170 countries and regions, serving more than three billion people around the world.

Huawei is a private company wholly owned by its employees. Through the Union of Huawei Investment & Holding Co., Ltd., we implement an Employee Shareholding Scheme involving 104,572 employees. Only Huawei employees are eligible to participate. No government agency or outside organization holds shares in Huawei.

Find out more at: <https://www.huawei.com/uk/>

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As a member of the Hybrid Intelligence team of Capgemini Engineering you will work on a variety of innovative and rewarding projects that make a difference. Our work is a fusion of applied mathematics, scientific computing, AI, and software engineering. We deliver ground-breaking, multi-disciplinary solutions for our R&D-driven clients tackling humanity's generational challenges, from discovering new drug treatments to harnessing green energy.

We are dedicated to creating a diverse environment and are proud to be an equal opportunity employer. We appreciate individuals for who they are and value the diversity they bring to the workplace.

Capgemini Engineering is an integral part of the Capgemini Group, a global leader in partnering with companies to transform and manage their business by harnessing the power of technology. It is a multicultural company of over 270,000 team members in almost 50 countries.

Find out more at: careers.tessella-capgeminiengineering.com

ILLUMINA

Illumina powering the heroes on the frontlines with sequencing solutions to address a pandemic.

In these unprecedented times, there are no borders, countries, mine, or yours. There's only one focus: how do we stop Covid-19.

As the world's leader in next-generation sequencing, our technology helps power the heroes working around the clock to track transmission, conduct surveillance, develop therapies, vaccines, and protecting our neighbors around the globe for years to come.

Find out more at: www.illumina.com

INFOSYS LTD.

Infosys Limited (NYSE: INFY) is a global leader in next-generation digital services and consulting. We enable clients in 45 countries to navigate their digital transformation. With over three decades of experience in managing the systems and workings of global enterprises, we expertly steer our clients through their digital journey. We do it by enabling the enterprise with an AI-powered core that helps prioritize the execution of change. We also empower the business with agile digital at scale to deliver unprecedented levels of performance and customer delight. Our always-on learning agenda drives their continuous improvement through building and transferring digital skills, expertise, and ideas from our innovation ecosystem. For more information please visit www.infosys.com.

InStep is Infosys' Global Internship Program for undergraduate, graduate, MBA and PhD students from top academic institutions around the world, which has been ranked as the world's #1 internship by Vault.com for three consecutive years now, 2019, 2020 and 2021. During the internship, you will get to be part of a challenging project and an opportunity to join Infosys full-time.

Find out more at: www.infosys.com/instep/

INNOVIA TECHNOLOGY

Are you seeking opportunities to use your scientific knowledge in a role that bridges the gap between academia and industry? We'd like to meet you!

Innovia is a Cambridge-based innovation consultancy. We work in multidisciplinary teams to create new products and services for some of the largest companies in the world. Clients like Procter & Gamble, LEGO, KraftHeinz and Jaguar Land Rover trust us to help them invent the future.

We're looking for people with backgrounds in chemistry, medicine, engineering, physics, life sciences, materials science, business strategy (and more!) to work together and apply their knowledge to real-world challenges.

Our consultants work on projects across multiple industries from energy, to food, to medical devices and consumer goods - allowing you to expand your expertise to engage with a broad range of complex problems. Full time consultant vacancies are open now on our website with no application deadline.

Find out more at: www.innoviatech.com/careers/

INSEAD

PhD positions in Management, with 5-year funding

INSEAD, one of the world's leading and largest business schools, is looking for 16-18 bright potentials to join its premier PhD in Management programme 2022 intake in the following areas - Accounting, Decision Sciences, Entrepreneurship, Finance, Marketing, Organisational Behaviour, Strategy, and Technology and Operations Management. Regardless of background, candidates passionate about research and motivated to pursue an exciting and successful academic career are highly encouraged to apply.

In the INSEAD PhD, students:

- Become part of a diverse community of faculty experts and like-minded peers
- Secure top academic placements in leading business schools globally
- Study in Asia and Europe, go for exchange with Wharton and benefit from the INSEAD-Sorbonne Alliance
- Receive [5 years full scholarship](#)

We welcome applications from senior undergrad and masters students with little or no work or research experience. Management background is not compulsory before applying. With the programme's interdisciplinary approach to research, the INSEAD PhD even attracts students from non-management backgrounds.

Find out more at: <https://www.insead.edu/phd/admissions>

J A KEMP

J A Kemp is one of the largest UK and European patent and trade mark attorney firms with offices in London, Oxford, Cambridge, Paris and Munich. J A Kemp's patent attorneys handle patent applications in the UK, Europe and worldwide. The firm has particular expertise in patent oppositions and appeals, especially before the European Patent Office.

J A Kemp has a varied client base ranging from startups, spinouts and SMEs through to some of the largest corporate clients and most prestigious academic institutions in the world.

Training

Our programme of training takes you right through to qualification as a patent attorney (European and UK Chartered). We support you with one to one mentoring, external courses, internal tutorials and on-the-job training. Our reputation for training and examination success are second to none. We will continue to support your professional development throughout your career.

Find out more at: www.jakemp.com/en/careers

JANE STREET



Jane Street works differently. We are a quantitative trading firm active on more than 200 trading venues across 45 countries. As a liquidity provider & market maker, we help form the backbone of global markets. Our approach is rooted in technology and rigorous quantitative analysis, but our success is driven by our people.

Our offices in the heart of NYC, London, Hong Kong, and Amsterdam are open and buzzing with conversation. Some of our best ideas come from bumping into a colleague at the office coffee bar.

Markets move fast. Staying competitive as we've grown has required constant invention—of new trading strategies, technology, and processes. We've found this is easier when you hire humble, kind people. They tend to help each other, and prioritize teamwork over titles.

We invest heavily in teaching and training. There's a library and a classroom in every office, because deepening your understanding of something is considered real work. Guest lectures, classes, and conferences round out the intellectual exchanges that happen every day.

People grow into long careers at Jane Street because there are always new and interesting problems to solve, systems to build, and theories to test.

Find out more at: www.janestreet.com

KILBURN & STRODE LLP

Kilburn & Strode is a top-tier European law firm that protects the intellectual property of some of the world's most innovative organisations.

Find out more at: www.kilburnstrode.com

LONDON BUSINESS SCHOOL

Stand out from the crowd as you launch your business career and thrive in a competitive job market by studying at a highly reputed business school.

The **Masters in Analytics and Management** is a unique one-year programme that blends the applied data analytics skills recruiters demand with world-class teaching in general management.

Use the power of data to communicate impactful business solutions. Our programme delivers data analytics and business fundamentals skills and a broad spectrum of management competencies.

You learn through immersion. Explore wide-ranging subjects like Data Visualisation, Machine Learning and AI. Use real data to solve real problems during your live business project, or jump into the vibrant London start-up scene.

We also offer:

Masters in Management: equips you with the critical business understanding, adaptive mindset, international perspective and business-ready practical skills to hit the ground running

Global Masters in Management: Delivered jointly by LBS and Fudan School of Management, providing unique exposure to both the Western and Eastern way of doing business

Find out more at: <https://www.london.edu/campaigns/masters-degrees/early-career>

LUCID GROUP

We are pioneers in medical education. We continually evolve and challenge the services we provide. We were the first to incorporate health psychology and behaviour change principles into education. We were the first to demonstrate healthcare professional (HCP) behaviour change and its impact on patient outcomes.

We combine your magic with ours and create exceptional programmes that really impact patient outcomes. And our service ethic is second to none. If you can dream it, we can achieve it.

Find out more at: wearelucidgroup.com

LUMINANCE



Luminance is a Cambridge-based startup in the fast-growing Legal AI sector. We apply state-of-the-art Machine Learning and Natural Language Processing techniques to common legal tasks such as M&A Due Diligence, eDiscovery and contract negotiation. Since launching 5 years ago, we have picked up over 350 customers in 60 countries including over one-fifth of the global top 100 law firms. Along with 1000+ out-of-the-box concepts, our language agnostic technologies can learn directly from a client's data which has allowed them to work in over 80 languages.

Keeping up with the latest advances is a key focus of ours as we continue to push the boundaries of natural language understanding. We are actively hiring to a variety of Software Development teams, including a new research team focused entirely on investigating, designing and prototyping blue sky ideas with applications in Legal Tech.

Find out more at: luminance.com/careers.html

MAN GROUP

Man Group is a global, technology-empowered active investment management firm focused on delivering alpha and portfolio solutions for clients. Headquartered in London, we manage \$ 135.3bn* and operate across multiple offices globally.

We invest across a diverse range of strategies and asset classes, with a mix of long only and alternative strategies run on a discretionary and quantitative basis, across liquid and private markets. Our investment teams work within Man Group's single operating platform, enabling them to invest with a high degree of empowerment while benefiting from the collaboration, strength and resources of the entire firm. Our platform is underpinned by advanced technology, supporting our investment teams at every stage of their process, including alpha generation, portfolio management, trade execution and risk management.

Our clients and the millions of retirees and savers they represent are at the heart of everything we do. We form deep and long-lasting relationships and create tailored solutions to help meet their unique needs. We recognise that [responsible investing](#) is intrinsically linked to our fiduciary duty to our clients, and we integrate this approach broadly across the firm.

Find out more at:

https://mangrouplc.wd3.myworkdayjobs.com/Man_Group_Career

[S](#)

MATHWORKS

MathWorks is the leading developer of technical computing software. Engineers and scientists worldwide rely on our products to accelerate the pace of discovery, innovation, and development. Our tools are used to transform the way we live, learn, and work - the rockets that may someday take you into space, autonomous robots, the car you drive, even your washing machine!

Our graduate program & internships provide opportunities to develop technical and leadership skills. Learning occurs through training, mentoring, projects and practical problem solving with MATLAB® and Simulink® customers. We focus on teamwork, collaboration and continuous learning in an open and fun environment.

Find out more at:

www.mathworks.com/company/jobs/opportunities.html

MAUCHER JENKINS

Maucher Jenkins is a leading Intellectual Property firm with offices in the UK, Germany, Switzerland and China. An international team of patent and trade mark attorneys, attorneys at law and IP litigators, we act globally for companies setting the pace in science, technology and innovative product design.

As a firm, we foster a culture of mutual respect for the individual and the expression of talent that inspires and empowers employees to fulfil their potential and that of the firm. We take pride in our professional, friendly and supportive culture.

As a Trainee Patent Attorney, you will gain experience in a wide range of issues. Your role will be varied and may include both non-contentious and contentious matters. Trainees are supported throughout their journey to full qualification as UK and European Patent Attorneys with on the job training, Partner supervision and regular tutorials.

We know that our people are our strongest asset and make us the firm we are today, offering the highest level of service to a diverse range of clients such as Sky, Intel and IAG. If you want an intellectually stimulating career with great benefits and a genuine work-life balance, please get in touch.

Find out more at: <https://www.maucherjenkins.com/careers>

MCCANN HEALTH MEDICAL COMMUNICATIONS

Talent is at the heart of all that we do at McCann Health. It is talented, passionate and vital people who enable our best work, born from their passion for science and creativity, a commitment to our craft and a belief that Truth Well Told can make a meaningful difference to people's lives. We believe in building careers, not just placing people into jobs. See where your career can take you.

Find out more at: <http://www.mccannhealth.com/medical-communications-agencies/>

NEWTON EUROPE LTD



We are [Newton](#).

We're a team of the brightest and most curious minds with a fundamental belief that every organisation can be better.

We crack some of the toughest business and public sector challenges of the day. Not with reports or copy and paste thinking. But by pinpointing and implementing the changes that will make the biggest difference – and then guaranteeing our fees against delivering measurable results.

We're looking for [Operations and Digital Consultants](#) to work alongside a variety of clients designing and implementing programmes that deliver real, sustainable change. On a day to day basis, you'll be working with our clients to identify opportunities for improvement and then plan and implement the changes that need to happen to solve the problem.

Find out more at: www.newtoneurope.com/careers/graduates

NOVO NORDISK A/S

We are a global healthcare company, founded in 1923 and headquartered just outside Copenhagen, Denmark.

Our purpose is to drive change to defeat diabetes and other serious chronic diseases such as obesity, and rare blood and rare endocrine diseases.

We do so by pioneering scientific breakthroughs, expanding access to our medicines and working to prevent and ultimately cure the diseases we treat.

We employ more than 45,000 people in 80 offices around the world, and market our products in 169 countries.

Millions rely on us

At Novo Nordisk, we don't wait for change. We drive change.

We're a dynamic company in an even more dynamic industry, and we know that what got us to where we are today is not necessarily what will make us successful in the future.

We embrace the spirit of experimentation, striving for excellence without fixating on perfection. We never shy away from opportunities to develop, we seize them.

Working at Novo Nordisk is working toward something bigger than ourselves, and it's a collective effort.

Together, we go further. Together, we're life changing.

Join us!

Find out more at: <https://www.novonordisk.com/>

OPTIVER



Over thirty five years ago, Optiver started business as a single trader on the floor of Amsterdam's European Options Exchange. Today, we are a leading global electronic market maker, focused on pricing, execution and risk management.

We provide liquidity to financial markets using our own capital, at our own risk, trading a wide range of products: listed derivatives, cash equities, ETFs, bonds and foreign currencies. Our independence allows us to objectively improve the markets and provide efficiencies for end investors.

With over one thousand Optiverians globally, our mission to improve the market unites us. Thriving in a high performance environment, we pioneer our own trading strategies and systems using clean code and sophisticated technology. We achieve this by attracting, developing and empowering top talent, in order to sustain our future.

Find out more at: <https://www.optiver.com/working-at-optiver/career-opportunities/>

OXFORD ARTIFICIAL INTELLIGENCE SOCIETY

Embedded in the University of Oxford, the society provides a platform to educate, build, connect, and employ an interdisciplinary Artificial Intelligence community that drives innovation and works towards the long-term social benefit of AI.

Our mission is to ensure that AI works for the benefit of everyone, and that anyone can learn about AI.

Sign up at: <http://oxai.org/join>

PA CONSULTING GROUP

An innovation and transformation consultancy, we believe in the power of ingenuity to build a positive human future in a technology driven world. We're different from other consultancies because we spend our time combining innovative thinking and breakthrough technologies to progress further, faster. And now we're looking for **graduates, interns, industrial placement students** with a fresh take on our business to continue this legacy.

With 25 offices in 14 different countries, we're a truly global firm. And since partnering with The Carlyle Group – one of the world's most successful investors – we're seeing our international reach extend to more markets and business opportunities than ever before.

Find out more at: www.paconsulting.com/careers/early-careers/

PHI PARTNERS

Phi Partners provides technology consulting services for Tier-1 investment banks, asset managers and hedge funds, including JP Morgan Chase, Royal Bank of Canada and Mediolanum.

Our specialist practices provide next generation technology transformations in multiple domains including Quant IT, DevOps and Cloud.

We are hiring Sales Research Associates to join our Business Development Team in North London. The role will involve extensive research of the Capital Markets IT sector, from a recruitment, client and technology perspective, which will eventually develop into a fully-fledged Sales Director position.

We have a history of hiring from the University of Oxford and welcome students who are able to start at all graduation cycles. You can speak to new Oxford alumni at the fair to discuss more.

Find out more at: www.phipartners.com

PRESCIENT HEALTH

Are you a highly motivated, high-performing life sciences student looking for graduate career opportunities? Prescient is a fast-growing pharma services firm specializing in dynamic decision support and product and portfolio strategy. As a graduate, you will be a part of our mission of turning science into value. We assist our clients by helping them understand the potential of their molecules, shaping their strategic plans and allowing their decision making to be the biggest differentiating factor in the success of their products. We are confident that we will be able to offer you a unique opportunity to grow and accelerate your career.

Join us for a chat:

We will be available from 12:30pm-5:30pm.

We look forward to hearing from you.

Description of group meeting:

Join us in a group chat alongside members of our team. This will be an opportunity for you to ask questions and discuss any topics you want to know more about. We will be able to highlight the positives as well as the challenges we face within the industry. Attending the session will give you the opportunity to put your questions to the experts and current employees.

Find out more at: prescienthg.com

PROCTER & GAMBLE



P&G UK & Ireland produces some of the countries' most well-loved brands such as Fairy, Gillette, Aussie, Oral-B and Pantene.

Our sites span the width and breadth of the UK and Ireland. With operations in Surrey, Greater London, Reading, Manchester, Skelmersdale, Harrogate, Newcastle upon Tyne, Newbridge and Dublin.

We're consistently recognised as a leading graduate employer listed in Times Top 100 Graduate Employers; The Best Places to Interview – Glassdoor; Guardian UK 300; Job Crowd – Best Places for Graduates to Work and Universum's Most Attractive Employers.

We offer opportunities for students to join us for [internships](#) and placements as well as offering full time roles for graduates through our [career academies](#).

Find out more at: <https://www.pgcareers.com/#>

SCIENCE GROUP PLC

Science Group is a leading science-led consulting and product development company, part of the hi-tech cluster and a global operator.

We have three divisions: R&D Consultancy; Regulatory & Compliance and Frontier Smart Technologies, a market leader in digital audio technologies. We work on truly breakthrough products, technologies and services which could change our world. So far this year we've undertaken projects in surgical robotics, in sustainable food alternatives, in regulatory approvals for products – such as hand sanitisers – launched in response to the pandemic and we have shipped more than 2.5 million internet and DAB radios.

We all seek to make a difference in whatever we do and we support each other. Our offices create open, stimulating environments in beautiful settings. One of the great things about Science Group, is that we are big enough to offer structure and career development options but small enough that if **you** make a difference, you'll be noticed.

Find out more at: www.sciencegroup.com/careers/our-vacancies/

SCITARIS

Are you passionate about science and have a keen interest in the pharmaceutical, life science and healthcare industries? Would you like to have a job in which you can make a real impact on how the biopharma industry brings new drugs to the market? Do you prefer working in a stimulating, international environment, with a flat idea hierarchy?

Then SCITARIS might just be the right place for you...

Scitaris is a boutique strategy consultancy with sole focus on pharma and biotech R&D strategy.

Our mission is to help our clients to bring drugs to the market that make meaningful changes to patients' lives. Combining our deep scientific knowledge with our long-standing expertise in biopharma consulting, we utilize customized approaches to maximize the impact of your strategic decision making in drug development.

Find out more at: www.scitaris.com/careers/

SENSATA TECHNOLOGIES

Sensata Technologies microelectronics centre was founded as Swindon Silicon Systems, in 1978. We have a long established pedigree in the design and supply of integrated circuits for automotive and industrial applications. Today as part of Sensata Technologies, the global automotive and industrial system component supplier, we design and supply micro-electronic systems for sensor applications that typically include MEMS sensors, analogue and digital integrated circuits and innovative packaging systems. Our teams are involved from the definition of the product through to designing a solution for high volume manufacture and supporting the customer in application support.

Located on a single site in Wiltshire we have departments supporting all aspects of our business including design and test engineering, product engineering, quality assurance, failure analysis, finance, purchasing, production, human resources and sales and marketing. Our engineering graduates will interact with all sides of the business as they develop their careers.

We are proud to promote a diverse workforce as we constantly strive to develop and deliver innovation. We provide fulfilling and rewarding career paths, in a variety of engineering and support roles including career opportunities within the broader Sensata business. In reward for hard work and commitment, we provide a working environment where everyone can succeed.

Find out more at: <https://www.sensata.com/careers>

SOFTWARE



Softwire is an independent software company with offices in London, Manchester and Cambridge. We deliver innovative, high quality software solutions in diverse markets with clients including the BBC, government departments and Google DeepMind.

We are looking for graduate software developers and interns who want a challenging role in our highly successful and growing company. Our staff are among the smartest and happiest in the industry and they grow with us, learning diverse technologies and pursuing the type of work they find most interesting.

We offer a superb all-round package, including London starting salary of £40,000, with half of our profits distributed to staff as profit share. The working environment is friendly and relaxed and there are opportunities to engage in pro bono and charitable work too. We have featured in The Best Companies List every year for a decade.

We also offer internship opportunities with real-life, team-based software development work under the guidance of a dedicated mentor, and salary of £28,000 pro rata.

Find out more at: www.softwire.com/careers/

SONY GROUP CORPORATION

As a creative entertainment company, Sony's purpose is to "Fill the world with emotion, through the power of creativity and technology." In fulfilling our purpose, we constantly seek to discover synergistic relationships between the cutting-edge technology created by our world-class research and development teams and the groundbreaking entertainment crafted by our well-renowned and upcoming artists and creatives.

On the R&D side of our mission, the central focus is innovation, and we firmly believe that great work is accomplished through intrinsic motivation. So, we search for individuals with ambitious dreams that have the drive to bring their original ideas to the table and the technical skills to work alongside our teams to turn those dreams into reality. Our aim is that the research we conduct and the technologies we develop positively impact cultures around the world while bringing inspiration to people in all stages of life. With these foundational principles in mind, we are excited to continue trailblazing with inspirational talent from around the world, and we ask that you consider joining us on our journey ahead!

Find out more at: www.sony.com/en/SonyInfo/Careers/japan/

SOUTHBERG HOLDINGS UK LTD

Southberg Holdings UK Ltd. is a London-based investment company focused on the agricultural sector. We see a commercial opportunity in producing high value crops and commodities in a long-term perspective, using innovative and sustainable practices. The global population is predicted to grow to almost 10 billion by 2050, which, together with rising living standards, will boost agricultural demand and increase pressure on natural resources such as fresh water and fertile soils. Our focus is on creating value through generating superior yields of high-quality products, while preserving our soils and making optimal use of water resources in favourable climates.

We have a buy-and-build strategy, growing commodity crops and permanent crops in different countries and climates. This requires a long-term perspective on the global market dynamics of each specific crop. At the same time, it requires a thorough understanding of the technical, agronomic aspects related to these crops (soil, water, radiation). We perform in depth research and analyse the market and economic aspects as well as the technical agricultural aspects to support our investment decisions. When we do not have the knowledge in-house, we work with experts and first-class research institutions such as Wageningen University and the University of California - Davis, to assist us in better understanding the complex environment in which we operate.

SPEECHMATICS

We are a fast-growth, VC-backed, Series A, Machine Learning start-up born in Cambridge, UK with research teams in AI and Speech.

Our first Deep Learning engine is an ASR (Automatic Speech Recognition) engine that allows businesses to embed Speech-to-Text magic for 35 global languages in their software solutions.

We value inclusion and privacy, and our customers get unparalleled accuracy across the widest range of cohorts, without the requirement to lose ownership of their data. Our customers are some of the biggest software companies on the planet.

Find out more at: <https://www.speechmatics.com/about-us/careers/available-roles/>

SPRINGBOARD PRO LTD.

We are an engineering and science technical consultancy specialising in medical device development. Our diverse and exciting work combines engineering science theory with hands-on experimentation and prototype-building, in order to develop innovative and commercially-viable products for our growing base of multinational clients.

Projects span any and all stages of the development process - from concept generation, through experimentation and design, to manufacture and product realisation. The technical subjects of our projects are highly varied, including: drug delivery; medical diagnostics; innovative consumer products; advanced materials for the biotech industry; and surgical and critical care technologies.

Client relationship management and commercial awareness are also key to what we do. You will be involved in this from day one, presenting your own work to senior managers responsible for billion-dollar businesses.

Find out more at: www.springboard.pro/careers/opportunities/

SUSQUEHANNA INTERNATIONAL GROUP LIMITED

SIG is a global quantitative trading firm founded with a growth mindset and a rigorous, analytical approach to decision making.

Find out more at: www.sig.com/campus-programs/

SWISS FEDERAL INSTITUTE OF TECHNOLOGY IN LAUSANNE (EPFL)

EPFL, the Swiss Federal Institute of Technology in Lausanne, is characterized by a pioneering and interdisciplinary spirit. Its cutting-edge infrastructure and leading scientists make EPFL one of the most innovative and scientifically productive institutions. The vitality of its homegrown entrepreneurs and the international networks established with other centers of excellence reinforce this spirit. It offers a combination of excitement, excellence, inspiring education, and outstanding facilities for research. Its main campus brings together more than 15,000 people.

With 13 Bachelor, 26 Master and 21 interdisciplinary PhD programs, EPFL offers a comprehensive range of science, engineering and architecture curricula. Doctoral students chose among programs covering well-established discipline or focused on one of today's interdisciplinary research areas. EPFL offers its PhD students an extraordinary setting: customized programs; state-of-the-art laboratories directed by internationally leading professors; and close ties to industry. In addition, EPFL's research internship program offers the opportunity to outstanding students to experience research during 3 to 4 months in its stimulating environment.

Find out more at: www.epfl.ch/education/

SYSMEX CORPORATION

Sysmex Corporation (Japan) is an integrated company that specializes in developing and manufacturing instruments, reagents, and software for in vitro diagnostic testing in fields such as hematology, hemostasis, urinalysis, immunochemistry and clinical chemistry, as well as the life sciences. We are ranked in the top 10 of global IVD companies worldwide, and we currently occupy the number one market share in the hematology, urinalysis (sediment) and hemostasis (alliance) fields.

Our dedicated team of research scientists and engineers based in Kobe, Japan, are now developing preemptive and precision healthcare technologies through the analysis of gene, cell, and protein measurement platforms. We look forward to hearing from anyone who wishes to pursue a career in healthcare diagnostics and shares our passion and commitment to shaping the advancement of healthcare.

Find out more at: <https://www.sysmex.co.jp/en/>

THE OR SOCIETY

Operational research (OR) is the science + art of better decision-making. Love problem solving and analysing data? Want to affect real, meaningful change? Then OR could be the career for you.

From sport, leisure and retail to government, finance and academia, there are a plethora of industries recruiting right now for OR professionals.

Whatever your role, you can expect to analyse data, recommend solutions, research behaviour and more as you influence and help to shape your organisation.

Find out more at: www.theorsociety.com

THE PHOENIX PARTNERSHIP



TPP is a world-leader in Digital Health. From apps enabling patients to manage their own care to comprehensive hospital solutions, TPP delivers technology that connects everyone involved in healthcare delivery. For over twenty years, we have been applying the most advanced technology to provide a safe and secure environment to deliver care. Our aim is to improve access to healthcare data, making sure it is available whenever and wherever it is needed. We want to help people make the best use of that data, to empower clinicians and citizens, and to create the healthcare systems of the future.

TPP has been consistently recognised as an outstanding graduate employer. In both 2017 and 2018 we were awarded the “Top Company for Graduates to Work For” and for the last three years we have won the “Graduate Salary” category by the JobCrowd. We have also been named in the Times Top 100 Graduate Employers list for both 2019 & 2020.

We value natural ability, enthusiasm and the potential to learn over direct work experience. As well as a great job, we will provide you with an excellent starting salary, fantastic benefits, and outstanding annual pay reviews.

Find out more at: tpp-careers.com

THG

THG is a fast-moving, global technology business. We specialise in taking brands direct to consumers.

Whether we're building our own beauty and lifestyle portfolio, delivering world-class technology that accelerates growth for our partners, or creating breathtaking real-world experiences, we take brands to the next level.

Headquartered in Manchester UK, we operate internationally and across multiple sectors. In 2020, we listed on the London Stock Exchange in a record-breaking IPO, which cemented our position as one of the biggest and most exciting organisations in the world right now.

Our success is built on the strength of our team – and we're looking for exceptional people to be part of our journey. At THG, you'll join a community of over 10,000 motivated individuals across the globe whose extraordinary talents, creative thinking and commercial expertise we draw upon every day to deliver results.

We celebrate diversity and ambition, regardless of your background, and will give you the freedom and support to reach your full potential. So, if you're interested in supercharging your career with us, we want to hear from you.

Find out more at: www.thg.com/graduates/

TTP PLC

TTP is an independent technology company where scientists, engineers and designers collaborate to invent and develop new products and technologies.

Working across a wide spectrum of industries, we create breakthrough solutions that bring strong commercial value to clients and the benefits of technology to all.

Find out more at: www.ttp.com

TWT GMBH SCIENCE & INNOVATION

ABOUT TWT

For more than 35 years, innovation is at the core of TWT's performance. TWT stands for **Technical-Scientific Transfer** – to date, we have collaborated on 76 research projects with internationally active partners, companies and world-renowned universities. By connecting research and industry, we transfer the latest scientific know-how for our customers and partners such as **Mercedes, BMW, Audi, Porsche, IBM, Bosch, ESA and Samsung** directly into practical use. With our locations in Stuttgart, Munich, Ingolstadt and Friedrichshafen we are situated next to the heart of **Germany's Cyber Valley**. Our portfolio offers services combining **IT, engineering and consulting**.

CAREER OPPORTUNITIES

AT TWT we not only offer students from different disciplines the **opportunity to grow on exciting tasks** but also find flexible solutions for your individual career path – regarding working hours, your thesis, your direct entry as a young professional or even your PhD. While working on future issues you can **shape your own future together with us**.

To learn more don't hesitate to get in touch with our representatives at the virtual booth or visit our website: www.twt-gmbh.de/en.

Find out more at: <https://career.twt-gmbh.de/job-offers.html>

WOOD THILSTED PARTNERS

Wood Thilsted is a specialised offshore wind engineering consultancy designing the transition to green energy using cutting edge techniques and approaches. Our unmatched experience in end-to-end offshore wind, from project exploration through operation and lifetime extension, is delivering some of the world's largest offshore wind farms more efficiently and at a lower cost.

Find out more at: www.woodthilsted.com/html

XILINX

At Xilinx, we are leading the industry transformation to build an adaptable, intelligent world. ARE YOU bold, collaborative, and creative? We develop leaders and innovators who want to revolutionize the world of technology. We believe that by embracing diverse ideas, pushing boundaries, and working together as ONEXILINX, anything is possible.

Our culture of innovation began with the invention of the Field Programmable Gate Array (FPGA), and with the 2018 introduction of our Adaptive Compute Acceleration Platform (ACAP), has made a quantum leap in capability, solidifying our role as the adaptable platform supplier of choice. From the beginning, we have always believed in providing inventors with products and platforms that are infinitely adaptable. From self-driving cars, to world-record genome processing, to AI and big data, to the world's first 5G networks, we empower the world's builders and visionaries whose ideas solve every day problems and improve people's lives.

If you are PASSIONATE, ADAPTABLE, and INNOVATIVE, Xilinx is the right place for you! At Xilinx, we care deeply about creating significant development experiences while building a strong sense of belonging and connection. We champion an environment of empowered learning, wellness, community engagement, and recognition, so you can focus on work that matters - world class technology that improves the way we live and work. We are ONEXILINX.

Find out more at: careers.xilinx.com