

HAL

12 FEBRUARY OX AND START-UPS FAIR

The H B Allen Centre, OX2 6NN Exhibitors: 16:30-18:00

www.careers.ox.ac.uk/fairs



THE CAREERS SERVICE

Archangel Imaging

WEBSITE: www.archangel.im

ADDRESS: 168 Maxwell Ave, Harwell Campus, Didcot OX11 0QT

ABOUT US: Archangel Imaging is a startup developing distributed intelligence and advanced camera systems with on-device AI. We have worked on World Record projects and have developed unique machine vision payloads including edge AI devices winning the AIConics AI for Good award (2019), the BT Infinity Lab Augmented Intelligence award (2018), and finalist at the Dubai's Robotics for Good (2017). We are passionate about bringing deployable AI technology to underserved groups in remote areas who wouldn't have access to AI applications otherwise, and to tackling those major problems that affect our planet.

HOW TO APPLY: Please contact us directly through emailing careers@archangel.im

TELEPHONE: 01865 600415

IMMEDIATE EMPLOYMENT OPPORTUNITIES

AVAILABLE ROLES: To view the full range of available roles please visit our recruitment portal at <u>https://archangelgroup.breezy.hr/</u>

GRADUATES SOUGHT: We are mainly looking for graduates and experienced researchers with experience in AI, embedded devices or web development. Please feel free to contact us if you want to discuss specific opportunities!

WORK EXPERIENCE/INTERNSHIP OPPORTUNITIES FOR SUMMER 2020

AVAILABLE ROLES: <u>https://archangelgroup.breezy.hr/p/0c73e8e4883a01-intern-ship-register-your-interest</u>

STUDENTS SOUGHT: We are mainly looking for interns with experience in AI, embedded devices and web development in particular. Please register your interest at the link above or apply directly to our vacancies on Careers Connect in February.

LENGTH OF WORK EXPERIENCE: 8-12 weeks.

Brainomix

WEBSITE: www.brainomix.com

ADDRESS: Suites 11 - 14 Suffolk House, 263 Banbury Road, Oxford OX2 7HN

ABOUT US: Brainomix Limited is an AI medical diagnostics software company.

HOW TO APPLY: Contact Laura Harris at careers@brainomix.com

TELEPHONE: 01865 582730

WORK EXPERIENCE/INTERNSHIP OPPORTUNITIES FOR SUMMER 2020

AVAILABLE ROLES: Research and Development Intern within Scientific research, Software development, and System administration and security.

Brill Power

WEBSITE: www.brillpower.com

ADDRESS: 23 Park End Street, Oxford, OX1 1HU

ABOUT US: Brill Power is a spin-out company from Oxford University. We develop cutting-edge battery management technology to increase the lifetime and performance of lithium-ion batteries for stationary energy storage and electric vehicles. Our team is small and excited to grow.

HOW TO APPLY: Email hello@brillpower.com

TELEPHONE: 0203319 2175

IMMEDIATE EMPLOYMENT OPPORTUNITIES

AVAILABLE ROLES:

Control engineer Data scientist Full-stack programmer Marketing /sales assistant Technical project manager Head of product

GRADUATES SOUGHT:

At Brill Power we are passionate about developing cutting-edge technology to enable a clean energy future. As an applicant, you should be able to identify with this mission, you should be self-motivated, an excellent team player, and able to work independently. Applicants to our technical roles need a STEM background. Experience in working with batteries would be ideal but is not a prerequisite. We are a friendly, fun, and diverse team, and encourage applicants from all backgrounds and genders.

WORK EXPERIENCE/INTERNSHIP OPPORTUNITIES FOR SUMMER 2020

AVAILABLE ROLES:

We have not yet defined any internship roles but you are welcome to get in touch if you think you can contribute to Brill Power during your break.

STUDENTS SOUGHT: Ideal skills are similar to the ones we seek in graduates (above).

LENGTH OF WORK EXPERIENCE: Up for discussion.

Deep Planet

WEBSITE: www.deepplanet.ai

ADDRESS: 3-5 Hythe Bridge St, Oxford OX1 2EW

ABOUT US: Deep Planet applies machine learning and satellite data to provide insights in agriculture and forestry. Our mission is to harness machine learning for the benefit of the planet through improved decision making.

Our products include VineSignal, a decision management platform helping vineyards to monitor soil moisture, nitrogen, potassium and increase yield by 20%; CropSignal, a crop identification platform helping supply chain industry to identify crops in areas of interest and optimise procurement decisions. Deep Planet is supported by the European Space Agency BIC UK, Copernicus Incubation, SPRINT and Oxford Foundry. Named as Game Changers of Thames Valley.

HOW TO APPLY: Email contact@deepplanet.ai

TELEPHONE: +44 7490 228700

IMMEDIATE EMPLOYMENT OPPORTUNITIES

AVAILABLE ROLES: Full Stack Web Developer, Machine Learning Researcher, GIS Specialist

GRADUATES SOUGHT: Web Developer – Experience with web based user interfaces, experience with Maps /React / Redux JS Frameworks/Javascript/ CSS3/HTML5; Experience with LAMP/MEAN stack development and JS Frameworks is a plus. **Machine Learning Researcher** - Computer Vision Analysis of Satellite Imagery. Post graduate qualification in a related discipline. **GIS Specialist/Earth Observation Specialist** – Experience performing database development, spatial analysis, and feature extraction. Post graduate qualification in a related discipline.

WORK EXPERIENCE/INTERNSHIP OPPORTUNITIES FOR SUMMER 2020

AVAILABLE ROLES: Business Analyst/Sales Development Representative

STUDENTS SOUGHT:

- Business development and marketing
- Grant writing and submissions
- Support of founders in preparation of funding round (business presentation, project management, business model)

LENGTH OF WORK EXPERIENCE: 3 month internship.

EasyA

WEBSITE: easya.io

ADDRESS: 71-75 Shelton Street, London

ABOUT US: We're building the world's first truly online tutoring platform. Founded by Cambridge alumni, and powered by tutors from Oxford and Cambridge University.

We have developed a platform which connects students with the highest-quality tutors. Students get connected with tutors in minutes. Not hours or even days. To get them the answers they need when they need them. All at a fraction of the cost of normal tutoring. Currently, we have a tight-knit core team which is rapidly growing. Our work throws up constant challenges and unique problems, which is why we invest heavily in attracting the best and brightest minds.

HOW TO APPLY: To apply, simply send in your CV to: <u>recruitment@easya.io</u>. Bonus points for a brief explanation of why you're excited about working with us!

TELEPHONE: 020 7886 8882

IMMEDIATE EMPLOYMENT OPPORTUNITIES

AVAILABLE ROLES: Software Engineer - Business Development Manager

GRADUATES SOUGHT: We're looking for talented people to work with us. Ultimately, you'll have a support-network of industry-leading experts who will be able to guide you. So even if you haven't really entered our field before, we strongly encourage you to apply. Equally, if you have strong experience and skills, we'd love to hear from you as well.

WORK EXPERIENCE/INTERNSHIP OPPORTUNITIES FOR SUMMER 2020

AVAILABLE ROLES: Software Engineer

STUDENTS SOUGHT: You should apply if: - You're excited about programming - You enjoy working on products that delight users - You're comfortable working in a tight-knit team - You have an understanding of the principles of computer science.

Bonus points for (but not essential): - Familiarity with software development - Contributing to open source projects.

AVAILABLE ROLES: Strategy & Operations Analyst

STUDENTS SOUGHT: We're looking for students who are passionate about education and helping students learn more effectively and efficiently. You'll help grow our team of tutors, cultivate strategic partnerships with educational institutions and create engaging and fun educational content for students. You'll also have the chance to work with different teams, such as marketing and sales.

LENGTH OF WORK EXPERIENCE: Full length of summer vacation.

First Touch Games

WEBSITE: www.ftgames.com

ADDRESS: Thomas Hull House, 1 Bonn Square, Oxford, OX1 1LQ

ABOUT US: We are an award-winning independent technology company established in 2011, developing sports games across digital platforms on mobile.

We create the highest quality 3D football & sport games that millions play every day, everywhere, localised in a dozen different languages. Our games have been down-loaded over 750 million times, achieving numerous number one positions across store charts around the world.

Dream League Soccer, Score! Hero & Score! Match are our games that underpin our Studio, provide our profile and galvanise everything we do.

HOW TO APPLY: email jobs@ftgames.com

IMMEDIATE EMPLOYMENT OPPORTUNITIES

AVAILABLE ROLES: Programming & Data Science

GRADUATES SOUGHT: Skills in C/C++, C#, Java, Python, SQL, AI, ML. An interest in gaming and sports desirable.

WORK EXPERIENCE/INTERNSHIP OPPORTUNITIES FOR SUMMER 2020

AVAILABLE ROLES: Programming & Data Science, depending on business needs and quality of applicants.

STUDENTS SOUGHT: Skills in C/C++, C#, Java, Python, SQL, AI, ML

LENGTH OF WORK EXPERIENCE: 8 weeks minimum, full time at our Oxford studio.

Fuel3D

WEBSITE: www.fuel3d.com

ADDRESS: Schrodinger Building, Oxford Science Park, Oxford OX4 4GE

ABOUT US: Fuel3D develops innovative 3D scanning solutions for leading global brands and pioneering organisations. Our technology is re-defining solutions and inspiring better experiences across a wide range of industry sectors from medical research to retail. Born out of Oxford University, Fuel3D has offices in Oxford, UK and Greenville in North America.

HOW TO APPLY: Email hr@fuel3d.com

IMMEDIATE EMPLOYMENT OPPORTUNITIES

AVAILABLE ROLES: Data Analyst / iOS Developer

GRADUATES SOUGHT: Data Analyst / Computer Vision

WORK EXPERIENCE/INTERNSHIP OPPORTUNITIES FOR SUMMER 2020

AVAILABLE ROLES: Data Analyst / Data Engineer / Computer Vision Researcher STUDENTS SOUGHT: Computer Vision / Machine Learning LENGTH OF WORK EXPERIENCE: 3 months +

Generation Medics

WEBSITE: generationmedics.org.uk

ADDRESS: Opportunities in Oxford and London

ABOUT US: We're a multi-award-winning social enterprise that supports current and future medical and healthcare professionals to succeed in their careers. We empower people from any background to fulfil their potential and are working towards a healthcare workforce that better represents the society it serves.

HOW TO APPLY: Directly through our website or by email <u>hello@generationmedics.</u> <u>org.uk</u> with the subject line: Oxford Careers Fair Feb 2020

IMMEDIATE EMPLOYMENT OPPORTUNITIES

https://generationmedics.org.uk/career-opportunities/

Why work with us?

Every person in our team makes a real difference to our organisation and the people we serve. If you're looking for an opportunity to develop your skills and experience in a fast-paced start-up then look no further!

Who we're looking for

At Generation Medics we value diversity. We don't mind what degree you're studying, we are looking for friendly proactive problem-solvers who believe in our mission, embody our values and want to experience start-up life. No two days with us are the same - you'll constantly be challenging yourself and looking for ways to go above and beyond.

We have hosted over 100 students and professionals as interns in our organisation, with a 95% satisfaction rate. Read their feedback here: <u>https://generationmedics.org.</u> <u>uk/careers/</u>

Includes both undergraduate & postgraduate roles e.g. Marketing/Outreach Officers

WORK EXPERIENCE/INTERNSHIP OPPORTUNITIES FOR SUMMER 2020

https://generationmedics.org.uk/career-opportunities/

Varied opportunities available e.g. Social Impact Internships, Medical Innovation Internships, Marketing and Outreach Internships, Business Development and Sales Internships, Science Communications Internships, Summer Internships and more

Length of placement: flexible, usual minimum is 4 weeks.

MoA Technology Ltd

WEBSITE: www.moa-technology.com

ADDRESS: BioEscalator, Innovation Centre, Roosevelt Drive, Oxford, OX3 7FZ

ABOUT US: We are a spin-out company from Oxford University's Plant Sciences Department. Our mission is to discover the next generation of sustainable herbicide chemistries with new modes of action from both natural and synthetic sources. Our in vivo herbicide discovery platforms are based on cutting-edge science in the fields of genetics, trait analysis and data analytics.

HOW TO APPLY: Please send a CV and cover letter to HR@moa-technology.com

TELEPHONE: 01865 618815

IMMEDIATE EMPLOYMENT OPPORTUNITIES

AVAILABLE ROLES: www.moa-technology.com/jobs

Senior/Principal Computational Chemist

Research Technician – Molecular Biology

GRADUATES SOUGHT:

Graduates with a Masters or PhD in computational chemistry.

Graduates with a BSc or equivalent with experience working in a biological research laboratory. Previous experience with molecular biology and plant husbandry desirable.

WORK EXPERIENCE/INTERNSHIP OPPORTUNITIES FOR SUMMER 2020

AVAILABLE ROLES: Please enquire about INTERNSHIPS

STUDENTS SOUGHT: Life science students with experience in molecular biology and plant husbandry desirable.

LENGTH OF WORK EXPERIENCE: 3 months / variable.

NexGen Healthcare Communications

WEBSITE: nexgenhc.com

ADDRESS: Prama House, 267 Banbury Road, Oxford OX2 7HT

ABOUT US: NexGen is a healthcare communications agency, with offices in London, Oxford and Manchester. With a strong and award-winning team of medical writers and account managers, we work closely with top biotech, pharmaceutical and healthcare companies to develop educational programmes for healthcare professionals and patients, as well as supporting our clients with their strategic planning, internal communications and training.

HOW TO APPLY: email a CV and cover letter to careers@nexgenhc.com

TELEPHONE: +44 20 7186 0970

IMMEDIATE EMPLOYMENT OPPORTUNITIES

AVAILABLE ROLES: Associate medical writer and junior account executives.

GRADUATES SOUGHT: Science-based degree essential for medical writers, and advantageous for account executives.

WORK EXPERIENCE/INTERNSHIP OPPORTUNITIES FOR SUMMER 2020

AVAILABLE ROLES: Two internships

STUDENTS SOUGHT: Enthusiastic, curious, self-starters do well at NexGen.

LENGTH OF WORK EXPERIENCE: 3 months (potential to extend by 3 months or convert to permanent trainee role).

We can also offer 2 weeks of work experience in our London office to undergraduates.

Oxford University Endowment Management (OUem)

WEBSITE: www.ouem.co.uk

ADDRESS: King Charles House, Park End Street, Oxford OX1 1JD

ABOUT US: OU Endowment Management manages charitable endowments on behalf of a range of investors, including the University of Oxford and many of its colleges. We manage £4bn of assets and seek to find the best investments in the world regardless of geography, sector, asset class and liquidity profile. To achieve this, we perform fundamental analysis of themes, financial markets and people, and our end investments are broadly found in public and private equity, specialist credit, and property and land.

HOW TO APPLY: For more information on the Investment Analyst graduate opportunity and how to apply, please contact <u>careers@ouem.co.uk</u>, or view our listing on CareerConnect.

TELEPHONE: 01865 614970

IMMEDIATE EMPLOYMENT OPPORTUNITIES

AVAILABLE ROLES: Investment Analyst

GRADUATES SOUGHT:

Candidates should demonstrate the following:

- A genuine interest in investment management, companies, finance and markets.
- A 2:1 degree or higher (or the likelihood of achieving one before the start of the role). Any discipline will be considered, but candidates will be expected to demonstrate strong quantitative skills.
- Evidence of the key attributes required: intellectual curiosity, attention to detail, the flexibility to perform non-standardised tasks, and a self-starting attitude.
- Basic IT skills including Excel, Word and Powerpoint; an interest to develop more advanced IT skills such as VBA or Python are desirable.

• Comfort with working in a small team, and the ability to present well to internal and external audiences.

Oxford Computer Consultants

WEBSITE: www.oxfordcc.co.uk

ADDRESS: 23-38 Hythe Bridge St, Oxford, OX1 2EP

ABOUT US: We are a lively, growing software company based in the centre of Oxford. We have expanded from just 2 people in 1989 to over 100 today. We design and develop custom software and provide software solutions to local government. Our integrated contracts and finance solutions for social care are used by over 80 local councils. Our teams are experts in software development, data management, UX design, testing and project management.

We have kept our interest in software that makes a useful contribution to society and will keep this emphasis in our culture as we continue to grow.

HOW TO APPLY: Apply on our careers page: www.oxfordcc.co.uk/careers

Our recruitment team will email you to acknowledge receipt of your application and ask for any additional information where necessary. We will review your application and contact you if we wish to interview you. We have a 2-stage interview process consisting of a telephone interview followed by a face-to-face interview at one of our central Oxford offices. The majority of our posts require you to complete a short test before the face-to-face interview.

EMAIL: recruitment@oxfordcc.co.uk

TELEPHONE: 01865 305200

IMMEDIATE EMPLOYMENT OPPORTUNITIES

AVAILABLE ROLES: Graduate Software Developer, Front End Developer & Technical Support Consultant

GRADUATES SOUGHT: Graduates with at least a 2:1 degree in a STEM subject.

INTERNSHIP OPPORTUNITIES FOR SUMMER 2020

AVAILABLE ROLES: We will be offering an internship programme in summer 2020 to students in their penultimate year of study.

STUDENTS SOUGHT: Students undertaking a degree in a STEM subject and on track to achieve a 2:1 or higher.

LENGTH OF WORK EXPERIENCE: 4 weeks.

Oxford Entrepreneurs

WEBSITE: www.oxfordentrepreneurs.co.uk

ABOUT US: Founded in 2002, Oxford Entrepreneurs is the largest entrepreneurship society in Europe. Over the years, our alumni have founded start-ups with a combined valuation in excess of US\$3 billion. Come talk to us about our current initiatives such as our weekly Ideation sessions or our zero-equity incubator. Our annual entrepreneurial conference, Oxford Inspires, will be taking place from the 24th to 25th April, with tickets now on sale!

HOW TO APPLY: https://garage.oxfordentrepreneurs.co.uk/founder/

E-MAIL: hello@oxfordentrepreneurs.co.uk

IMMEDIATE EMPLOYMENT OPPORTUNITIES

AVAILABLE ROLES: Applications for society directors to help run OE for the 2020/2021 academic year are now open. <u>https://www.oxfordentrepreneurs.co.uk/jointheboard/</u>

Oxford Hub

WEBSITE: www.oxfordhub.org

ADDRESS: 36 Little Clarendon St

ABOUT US: Our vision is one of a cohesive community in which everyone is empowered to give and receive support from the people around them. We work to tackle social and environmental challenges throughout Oxford City, and our 800+ volunteers can be found supporting the local community and environment on any given day of the week, with activities running throughout the year.

We believe that when people are supported to tackle social challenges, learn about issues and connect with each other, both communities and volunteers benefit. With Oxford Hub people can create a positive impact through practical volunteering, placements with local charities and by incubating new social action projects and social enterprises. Our volunteers gain the skills and knowledge to become engaged, create an impact in their community and become active citizens for life.

Volunteering on one of our programmes is a great way to gain skills while connecting to the wider community. We run many programmes that aim to upskill and support volunteers, from learning about impact evaluation, to setting up your own green initiative or financially self-sustaining project.

We're proud to be a centre for social action that's open to everyone, and that takes a collaborative approach to solving some of today's most pressing issues.

HOW TO APPLY: Get in touch with us at hello@oxfordhub.org, or apply for specific projects through our website.

TELEPHONE: 07384718332

Oxford International College

WEBSITE: www.oxcoll.com

ABOUT US: Oxford International College teaches GCSE and A-levels to very capable students. In 2019, the college earned the top slot in the UK Independent Schools league tables after its students achieved record A-level results. Overall, 92% of grades received by OIC students in 2019 were A*-A, and 53.2% were A*.

At Oxford International College, we provide our students with an open and stimulating study environment in a city that has been world-renowned for academic excellence for almost 1,000 years. Our students have the chance to meet and learn from some of the brightest people in the world in an environment that nurtures their personal and academic growth, while also enjoying the cultural life of this beautiful city.

HOW TO APPLY FOR A POSITION:

Please send your CV, completed application form and a covering letter to:

Marianne Thompson-Hill | Deputy Principal

Oxford International College, 1 London Place, OX4 1BD

W: www.oxcoll.com **T:** (0)1865 203988

E: marianne@oxcoll.com DD: +44 (0)1865 297717

IMMEDIATE EMPLOYMENT OPPORTUNITIES

- Full time and part time teachers in the Sciences, Mathematics, Further Mathematics, Psychology, IELTS and History.
- Mentors required for weekly evening classes for all career groups. As well as for ad hoc work throughout the year in all career groups.
- Part-time Business support roles for students looking for part-time work or looking for work experience.
- Careers support and tutoring support.

Oxford Royale Academy

WEBSITE: www.oxford-royale.com

ADDRESS: Yarnton Manor, Church Lane, OX5 1PY

ABOUT US: Oxford Royale Academy is an award-winning British company with a real passion for international education. Each year our team works harder to compile stimulating and rewarding programmes for all ages, bringing together outstanding teachers, energetic counsellors, brilliant guest speakers and professional support staff.

HOW TO APPLY: Email recruitment@oxford-royale.co.uk

TELEPHONE: 01865 954 800

IMMEDIATE EMPLOYMENT OPPORTUNITIES

AVAILABLE ROLES: Academic, Admissions, HR, IT, Operations

GRADUATES SOUGHT: The candidate must have completed an undergraduate degree (or equivalent qualification). Ideal candidate will have some industry experience.

WORK EXPERIENCE/INTERNSHIP OPPORTUNITIES FOR SUMMER 2020

AVAILABLE ROLES: Pastoral & Teaching

STUDENTS SOUGHT: The candidate must have completed an undergraduate degree (or higher) relating to your chosen subject. The ideal candidate will have experience working with young people.

LENGTH OF WORK EXPERIENCE: 4-6 weeks (July-August).

OxMet Technologies Ltd

WEBSITE: www.oxmet-technologies.com

ADDRESS: Unit 15 Oxford Industrial Park, Mead road, Yarnton, Oxon, OX5 1QU

ABOUT US: OxMet develops and operates the world's most advanced platforms for the design, development and pilot manufacture of advanced alloys and alloy components. A spin-out from Oxford University, OxMet's work addresses key industrial needs in a range of multi-billion-pound markets. Customers include leading corporates in the jet engine, industrial gas turbine, aviation, automotive, orthopaedic, and consumer electronics sectors.

OxMet owns and operates multiple technology platforms for the rapid design and development of new alloys and alloy components:

•Alloys-by-Design (ABD[®]), a market-leading platform for development of composition-optimised alloys,

•Engine, a patented platform for faster, more accurate additive manufacturing, •and a suite of models for process simulation and additive component design.

These platforms get their edge from fundamental engineering principals. OxMet aims to be the fastest in the world at modelising new insights in solid mechanics and physical metallurgy and incorporating these models into its software.

To support this goal, the company is seeking new graduates from a range of scientific disciplines to join its rapidly growing team.

HOW TO APPLY: Send a CV and covering letter explaining why you think you would be a good fit for OxMet to jobs@oxmet-technologies.com

TELEPHONE: 01865 954250

IMMEDIATE EMPLOYMENT OPPORTUNITIES

AVAILABLE ROLES: Graduate Engineers- go to www.oxmet-technologies.com/recruitment

GRADUATES SOUGHT: Engineers, Physicists, and Material Science Engineers

WORK EXPERIENCE/INTERNSHIP OPPORTUNITIES FOR SUMMER 2020

AVAILABLE ROLES: Intern Engineers- go to www.oxmet-technologies.com/recruitment

STUDENTS SOUGHT: Engineers, Physicists, and Material Science Engineers

LENGTH OF WORK EXPERIENCE: 8 weeks

P1vital Ltd

WEBSITE: www.p1vital.com

ADDRESS: Manor House, Howbery Park, Wallingford, Oxfordshire, OX10 8BA

ABOUT US: P1vital Ltd provides a comprehensive range of Contract Research Organisation services in CNS Experimental Medicine, enabling our clients to make more rapid and effective decisions in the development of psychiatric pharmaceutical compounds. Our affiliated company, P1vital Products Limited, develops bespoke software and systems necessary to support clinical research applications, and also applied to mental healthcare. We specialize in development of neuropsychological tasks, hosted on our online P1vital® ePRO Clinical system.

HOW TO APPLY: email <u>abilderbeck@p1vital.com</u> with a CV and cover letter.

TELEPHONE: +44(0) 1865 52 2145

IMMEDIATE EMPLOYMENT OPPORTUNITIES

AVAILABLE ROLES:

Senior Scientist. This permanent post is suitable for an individual with a PhD in Experimental Psychology, neuroscience, or similar area of the Life Sciences, this role includes oversight of a portfolio of current cognitive psychology, brain imaging, and other research studies.

<u>Scientific Support</u>. This permanent post is suitable for a recent graduate of experimental Psychology, neuroscience, or biomedical sciences, this role is suitable for someone passionate to learn more about scientific research in the area of mental health.

Test Analyst, Systems Analyst, and Clinical Data Analyst. We have excellent opportunities for graduates of Computer Science, Life Science or with an equivalent degree to be part of a growing multi-functional team to manage the ongoing development, deployment, maintenance and support of our innovative software product portfolio. Roles include responsibilities for understanding client requirements, writing user specifications and test plans, executing manual tests, writing Data Management Plans, monitoring study data collection and performing quality control, processing the data, and conducting data analysis.

WORK EXPERIENCE/INTERNSHIP OPPORTUNITIES FOR SUMMER 2020

AVAILABLE ROLES: Scientific Support, Clinical Systems/ Clinical Data Assistant **STUDENTS SOUGHT:** Individuals with a background in life sciences, computer sciences, and data management are encouraged to apply.

LENGTH OF WORK EXPERIENCE: 3 – 12 months.

PriceSynergy.IO

WEBSITE: www.pricesynergy.io

ADDRESS: 11L & 11M Park House, Milton Park, Abingdon, OX14 4RS

ABOUT US: PriceSynergy.IO is a competitor and pricing platform delivering near real time insights into online resellers. Backed by Microsoft are now scaling the business.

HOW TO APPLY: Email Tim.Ford@PriceSynergy.io

TELEPHONE: 07720 399027

IMMEDIATE EMPLOYMENT OPPORTUNITIES

AVAILABLE ROLES: Early stage Roles available within start-up (Sales & Marketing, Growth Hacking)

GRADUATES SOUGHT: Sales & Marketing/Digital Marketing/Growth Hacking/Data Science

WORK EXPERIENCE/INTERNSHIP OPPORTUNITIES FOR SUMMER 2020

AVAILABLE ROLES: Early stage Roles available within start-up (Sales & Marketing, Growth Hacking)

STUDENTS SOUGHT: Sales & Marketing/Digital Marketing/Growth Hacking/Data Science

SeatSpy Limited

WEBSITE: seatspy.com

ADDRESS: Oxford, UK

ABOUT US: We provide travel information to frequent fliers.

HOW TO APPLY: Please send a CV and covering letter to paul@seatspy.com

TELEPHONE: 01235 867 093

IMMEDIATE EMPLOYMENT OPPORTUNITIES

AVAILABLE ROLES: Python developers, QA testing roles.

GRADUATES SOUGHT: Computer Science or other STEM subjects.

WORK EXPERIENCE/INTERNSHIP OPPORTUNITIES FOR SUMMER 2020

AVAILABLE ROLES: Python developers, QA testing roles.

STUDENTS SOUGHT: Computer Science or other STEM subjects.

LENGTH OF WORK EXPERIENCE: Flexible.

Tokamak Energy Ltd

WEBSITE: www.tokamakenergy.co.uk

ADDRESS: 173 Brook Drive, Milton Park, Abingdon, Oxon OX14 4SD

ABOUT US: Our mission is to change the way the world generates power. We are developing a scalable fusion solution that will give the world an attractive new baseload power source that is plentiful, safe, cost effective, secure and clean. Our target is to demonstrate the feasibility of fusion as an energy source by 2030.

HOW TO APPLY: Email careers@tokamakenergy.co.uk

TELEPHONE: 01235 355955

IMMEDIATE EMPLOYMENT OPPORTUNITIES

AVAILABLE ROLES: www.tokamakenergy.co.uk/careers

WORK EXPERIENCE/INTERNSHIP OPPORTUNITIES FOR SUMMER 2020

AVAILABLE ROLES: We will be advertising summer internships shortly.

Zegami Ltd

WEBSITE: zegami.com

ADDRESS: Oxford Sciences Innovation – Grassroots, 46 Woodstock Road, Oxford, OX2 6HT

ABOUT US: Zegami puts data visualisation into the hands of everyone to enable better business decisions and insightful research. With Zegami one can explore both structured and unstructured data, and create powerful, insightful, persuasive infographics.

Our team is passionate about accelerating artificial intelligence programmes, allowing to easily clean and tag training data and make machine learning algorithms faster and more accurate. Inspired by Microsoft PivotViewer software, Zegami was founded in 2016 after a successful collaboration between the Weatherall Institute of Molecular Medicine at the University of Oxford.

HOW TO APPLY: Please send your CV and covering letter to martin.packman@zegami. com

TELEPHONE: 01865 306 635

IMMEDIATE EMPLOYMENT OPPORTUNITIES

AVAILABLE ROLES: https://zegami.com/careers/

GRADUATES SOUGHT: All graduates considered.

Ochre Bio

WEBSITE: www.ochre-bio.com

ADDRESS: Oxford BioEscalator

ABOUT US: Ochre Bio develops gene silencing therapies to reprogram livers with unhealthy levels of fat. We're doing this to recondition donor livers and reduce transplant complications. Our target discovery pipeline uses advanced genomics, imaging, computational biology/ML, organoid screens and oligonucleotide chemistry.

HOW TO APPLY: Join us for free and informal drinks at the Kings Arms 6:30pm on 13 Feb to find out more (quinwills@ochre-bio.com).

E-MAIL: quinwills@ochre-bio.com

TELEPHONE: +44 757 295 2631

IMMEDIATE EMPLOYMENT OPPORTUNITIES

AVAILABLE ROLES: Several, covering computation through experimentation. Being comfortable with data and a fast moving environment is a must. Please email to find out more.

GRADUATES SOUGHT: Covering computation through experimentation. Being comfortable with data and a fast moving environment is a must. Please email to find out more.

WORK EXPERIENCE/INTERNSHIP OPPORTUNITIES FOR SUMMER 2020*

AVAILABLE ROLES: Several, covering computation through experimentation. Being comfortable with data and a fast moving environment is a must. Please email to find out more.

STUDENTS SOUGHT: Covering computation through experimentation. Being comfortable with data and a fast moving environment is a must. Please email to find out more.

LENGTH OF WORK EXPERIENCE: N/A

Join us for free and informal drinks at the Kings Arms 6:30pm on 13 Feb to find out more (quinwills@ochre-bio.com).