Thursday 2 March, 16.00-19.00,
Saïd Business School
What's happening at the fair:

Employers attending:

Animal Dynamics Ltd 4
Chronos Therapeutics Limited 5
CNBio Innovations 6
Effective Investing 7
The Entrepreneurship Centre, Saïd Business School 8
Founders Factory 9
Fuel3D 10
Mind Foundry 11
Navenio 12
Onfido 13
OrganOx Limited 14
Oxbotica 15
Oxehealth 16
Oxford Flow 17
Oxford MESTAR Ltd 18
Oxford Nanoimaging Ltd 19
Oxford Science Innovation 20
Oxford University Innovation 21
Zegami Limited 22

Panel talk: “Living with & Working in Spinouts”

17.30-18.00

• Samul Conway – Zegami
• Huw Jones – Chronos Therapeutics
• ZeShaan Shamsi – Onfido
• Andrew McLean – Oxford Science Innovation
Oxford Entrepreneurs is a student society founded in 2002 to inspire, educate and support all things entrepreneurship among students of all disciplines at the University of Oxford. Our main mission is to spread entrepreneurship - the spirit, the skill set, and the action. Whether it’s by inviting inspirational speakers to address up and coming entrepreneurs, or by providing opportunities for students to gain the skills they need to be successful in the future, such as through our workshop series.

We also provide a great network for current and future entrepreneurs, through recruiting events, alumni dinners, and workshops. Operating out of the Launchpad at Saïd Business School, we aim to provide students with opportunities to start and grow their own businesses such as through OE Ventures, our hackathons or our flagship Idea Idol competition.

To find out more about Oxford Entrepreneurs and to join our mailing list, visit www.oxfordentrepreneurs.co.uk. We look forward to working with you in the future!

Chris Williams
President
Oxford Entrepreneurs
ABOUT US: At Animal Dynamics we use deep science to understand naturally evolved designs, and build high performance machines. With advances in the scientific analysis of animal movement we can better understand naturally inspired systems and the fundamental mechanisms underlying animal performance to create revolutionary machines that will change the shape of the future.

GRADUATE ROLES AVAILABLE: The current disciplines recruited from are Engineering, Computer Vision, Machine Learning and Robotics.

GRADUATES SOUGHT: We are recruiting at both undergraduate and postgraduate level.

GRADUATE SALARY FOR 2017: We offer a competitive, market rate salary.

INTERNSHIPS OR WORK EXPERIENCE: We are interested in hearing from enthusiastic and energetic individuals for an internship or work experience.

TOTAL VACANCIES THIS RECRUITMENT CYCLE: We have a couple of vacancies.

HOW TO APPLY: For all roles contact the Office Manager, Leigh Henry for further details including a brief description of the type of role you are interested in.

CONTACT FOR APPLICATIONS: Leigh Henry, Office Manager: leigh.henry@animal-dynamics.com
ABOUT US: We are a specialist biotechnology research company focusing on degenerative and behavioural diseases of the brain and nervous system. We have a screening laboratory in north Oxford with 15 bright, keen scientists looking for solutions to debilitating and sometimes devastating brain diseases. We research brain diseases in the nematode worm C.elegans.

LOCATIONS: North Oxford

GRADUATE ROLES AVAILABLE: No Vacancies at present but anticipate vacancies for graduate, masters and doctorate level pharmacologists, biochemists and life scientists in the near future.

GRADUATES SOUGHT: Life sciences with good laboratory skills.

GRADUATE SALARY FOR 2017: Confidential and dependent on qualifications, skills and experience.

INTERNSHIPS OR WORK EXPERIENCE: Possible on an individual candidate basis. Masters and PhD level interns preferred.

POSITIVE ACTION INITIATIVES: We have a diverse employee group from a number of nations

TOTAL VACANCIES THIS RECRUITMENT CYCLE: See Above

TIER 2 WORK PERMITS: On a case-by-case basis.

HOW TO APPLY: Via our website

CONTACT FOR APPLICATIONS: info@chronostherapeutics.com

TELEPHONE NUMBER: +44 1865 309500
ABOUT US: Cn Bio exists to improve the process of drug discovery and development by a combination of (a) providing human-focused precision biology instrument systems and (b) making its own significant contributions to developing improved medications to treat liver disease. We work with prestigious global companies and research institutions, licensing their technologies to create our innovative solutions for international markets.

LOCATIONS: Welwyn Garden City, Hertfordshire, UK

INTERNSHIPS: 3 Month paid internships available for Summer 2017 (July to Sept). Candidates required to be pursuing or have completed a bioscience qualification at graduate level or higher.

POSITIVE ACTION INITIATIVES: Cn Bio is an equal opportunities employer.

TOTAL VACANCIES THIS RECRUITMENT CYCLE: 1-2

TIER 2 WORK PERMITS: Not at the current time.

HOW TO APPLY: Please submit CV and brief covering letter by e-mail (see below), titling the e-mail ‘Cn Bio Recruitment’.

APPLICATION DEADLINES: 30 April 2017

CONTACT FOR APPLICATIONS: enquiries@cn-bio.com

TELEPHONE NUMBER: 01707 358 739
ABOUT US: Effective Investing has developed a powerful methodology for companies and investors to maximise their Total Firm Value. We look beyond traditional financial metrics towards a truly blended value approach to company valuation. We use the Total Firm Methodology to support investors as they look to make better investment decisions whilst driving companies to better understand, monitor and improve on their Total Firm Value.

LOCATIONS: Oxford

GRADUATE ROLES AVAILABLE: Business Development, Junior Consultant, Data + Stats experts.

GRADUATES SOUGHT: We want a diverse team and welcome applications from all backgrounds.

GRADUATE SALARY FOR 2017: Various

INTERNSHIPS OR WORK EXPERIENCE: 3 summer internships. Please visit the Careers website for more information.

TOTAL VACANCIES THIS RECRUITMENT CYCLE: 4

TIER 2 WORK PERMITS: No

HOW TO APPLY: Please send an email with a covering letter detailing the following to info@effectiveinvesting.co.uk

• Which role you are applying for
• Why you are interested in this role
• What can you bring to the role that no one else can?
• Clearly demonstrate your passion for social impact
• Provide one reason why investors are not current investing in high impact companies.
• Give an example of your analytical / mathematics competence
• What are the 3 things that you look for in a graduate role?
• What are the 3 things you want to learn in a graduate role?


CONTACT FOR APPLICATIONS: info@effectiveinvesting.co.uk

TELEPHONE NUMBER: 07402243253
ABOUT US: The ability to apply entrepreneurial thinking to work challenges is a skill that is increasingly prized by employers in every sector. The Entrepreneurship Centre at Oxford Saïd delivers a range of practical programmes and events to give all students the skills and support needed to either start their own venture or to be a force for entrepreneurial change within existing organizations. The programmes are designed to inspire, engage and accelerate students’ entrepreneurial knowledge and progress, providing support, resources, and connections. Crucially, students get hands-on experience turning theory into practice, and ideas into breakthrough businesses.

LOCATION: Oxford
ABOUT US: Founders Factory takes a unique approach to business creation. We use the scale and insight from our forward thinking corporate partners: easyJet (Travel), L’Oréal (Beauty), Aviva (Fintech), Holtzbrinck (Education), Guardian Media Group (Media) and CSC Group (Artificial Intelligence) to start and grow technology businesses. Our business model means we are here for the long term and are not constrained by typical tech startup limitations - this means we can disregard the safe bets and try the counter intuitive.

We invest capital and resources in starting and growing more than 200 early stage technology companies across multiple sectors over the next five years. While our scale and ambition is sizeable, we don't sacrifice quality. We're very selective, only working with five of the best startups across each sector per year to build truly unique and transformative businesses. We put this brilliantly talented community of founders in the same inspiring space and support and mentor them as we help them achieve significant growth.

Founders Factory was created by Brent Hoberman and Henry Lane Fox and is supported by a dedicated operations team consisting of world class digital experts who have worked at the best firms and many of whom are successful entrepreneurs themselves.

We are positioned at the heart of the global tech community and benefit from London's global position and vibrant multicultural environment to connect the right people at the right time to create the technology businesses that will define tomorrow.
ABOUT US: In just three years, Fuel3D has already made an enormous impact on the exciting, high-tech world of 3D imaging. Our unique, market leading technology, originally developed in Oxford University has a broad range of potential applications across multiple industry sectors.

As a leading 3D capture and imaging innovator we work with large enterprises to disruptive start-ups who wish to explore and deploy new 3D applications.

We deliver innovative uses of 3D data to address business challenges and support the introduction of exciting new products and services. We achieve this through our proprietary algorithms and software, combined with solutions consulting and hardware development expertise.

Fuel3D’s unique technology captures images at a speed faster than a tenth of a second and offers a unique capability for scanning organic subjects and capturing highly accurate data.

LOCATIONS: Chinnor, Oxfordshire

INTERNSHIPS OR WORK EXPERIENCE: We offer competitively paid opportunities for recent graduates or those in their final year and on course to achieve a 2.1 or above in Computer Science, Engineering, Maths or Physics to join us for 3–6 months with a view to longer term employment. We are particularly looking for candidates who can demonstrate knowledge/skill in C++, Imaging Acquisition/Computer Vision, Mathematics and MATLAB.

Work experience will involve software development, systems testing, engineering research, competitor product analysis and identifying sources of new algorithms.

TOTAL VACANCIES THIS RECRUITMENT CYCLE: Two

TIER 2 WORK PERMITS: No sponsorship for work permits available

HOW TO APPLY: Please send CV and covering letter to: HR@fuel-3d.com

CONTACT FOR APPLICATIONS: Emma Comben – HR@fuel-3d.com
ABOUT US: Mind Foundry is a research and technology company, formed from academic research and applied commercial engagements within the Machine Learning Research Group (MLRG), a specialist research team within Information Engineering in the Department of Engineering Science.

The goal of Mind Foundry is to develop a generalised machine learning application which allows organisations to unlock insight and value held within data in ways which existing analytics technologies cannot. Mind Foundry will achieve this at unlimited scale and speed and without the requirement for dependence on data scientists to manage the system.

LOCATION: Eagle House, Jericho. Oxford

GRADUATE ROLES AVAILABLE:
- Machine Learning Research Scientists
- Software engineers
- Data scientists

GRADUATES SOUGHT: Post graduate and internships

GRADUATE SALARY FOR 2017: £35k to £45k dependent upon qualifications

INTERNSHIPS OR WORK EXPERIENCE: We have a number of internship opportunities for engineers, data scientists and researchers. These include 1 year placements within the group as well as 4 month summer internships.

TOTAL VACANCIES THIS RECRUITMENT CYCLE: 8

TIER 2 WORK PERMITS: Yes, we will sponsor work permits for full-time roles

HOW TO APPLY: Application emails, position applied for and accompanying CV’s to the Chief Executive.

APPLICATION DEADLINES: 30th April 2017

CONTACT FOR APPLICATIONS: David Pool, Chief Executive.
David.pool@mindfoundry.ai
ABOUT US: Navenio Ltd is a software technology company, spinning out from award winning research of the Computer Science department at the University of Oxford and is backed by big technology funders such as Oxford Sciences Innovation and IP Group.

We are developing cutting edge indoor location services that will be used by businesses and consumers across the world in a wide variety of sectors including retail, healthcare and social media. Our unique geo-positioning technology requires no building infrastructure and is accurate to one metre. Via mobile apps, navenio provides location based services that are easily and quickly implemented, with full scalability, providing immediate location data insight.

LOCATIONS: We are looking to expand the team with exceptionally talented and driven people. We offer a highly competitive salary with project bonuses and an excellent working environment in the heart of Oxford with good transport links.

If you are looking for a new challenge in a fast moving and growing business, we look forward to hearing from you.

TOTAL VACANCIES THIS RECRUITMENT CYCLE:

• C++ Developer (2)
  Do you have excellent knowledge of C++, best coding practices and experience developing in Python?

• Backend Developer (1)
  Are you proficient in Python and have good experience with AWS or other cloud platforms?

• Junior Developer (1)
  Do you have a good understanding of Python, CS background Java?

HOW TO APPLY: Please email your CV to careers@navenio.com
ABOUT US: Onfido delivers next-generation identity verification and background searches (Criminal Record, Right to Work, Anti Money Laundering etc.), helping businesses verify that their customers are who they claim to be and may be trusted in a digital world.

Founded in 2012, Onfido now works with over 1,000 clients worldwide including Uber, Deliveroo, JustGiving, GoCardless and BlaBlaCar. Our mission is to build the trust engine to power human interactions worldwide.

Having raised over $30m in funding to date, our focus is on continuing to develop our technology as well as expanding our global footprint.

Our teams work on several interesting challenges. For example, we use Machine Learning to verify people remotely and instantly, and automatically detect digital forgeries. We strive to provide excellent user experience for customers and empower global clients in implementing different workflows at scale.

LOCATIONS: London, Lisbon, San Francisco

POSITIVE ACTION INITIATIVES: We are an inclusive and diverse employer that run fair and meritocratic recruitment processes and regularly collaborate with diversity groups and advertising platforms

HOW TO APPLY: Through our careers site https://onfido.com/careers. If there isn't a live role that suits, there's a ‘Want to join the Onfido team? Apply here’ option at the bottom of the page.

CONTACT FOR APPLICATIONS: careers@onfido.com
ABOUT US: OrganOx Limited was founded in 2008 to exploit normothermic preservation technology invented by Prof Peter Friend and colleagues and further developed by Prof Constantin Coussios at the University of Oxford.

Since that time, the core technology has been developed into the OrganOx metra, a revolutionary device for storing livers at normal body temperatures for extended periods of time. Following extensive pre-clinical studies and the successful completion of clinical studies, the product is now commercially available within the EU.

LOCATIONS: Oxford

GRADUATE ROLES AVAILABLE: Medical Device Test & Development Engineer and Software Developer

GRADUATES SOUGHT: Medical Device Test & Development Engineer: A first degree in electrical, electronic, mechanical or biomedical engineering, or other relevant discipline.

Software Developer: A first degree in computer science, information engineering or other relevant discipline.

INTERNSHIPS OR WORK EXPERIENCE: Summer internship available for undergraduate and post graduates with biomedical engineering, computer science or other relevant disciplines

POSITIVE ACTION INITIATIVES: [details of any programmes to attract and support diverse applicants – eg. disability, gender, or BME initiatives]

TOTAL VACANCIES THIS RECRUITMENT CYCLE: 2 graduate Roles and 3 Summer Internships

HOW TO APPLY: email: daniel.voyce@organox.com

CONTACT FOR APPLICATIONS: Daniel Voyce ; daniel.voyce@organox.com

TELEPHONE NUMBER: 01865 784156
ABOUT US: Oxbotica is an award-winning, Oxford-based autonomous vehicle software company that is challenging Silicon Valley tech giants. In 2014, we span out from Oxford University’s internationally acclaimed Oxford Robotics Institute (ORI) and are recognised thought leaders in the field of autonomous vehicles – at the very forefront of this disruptive technology. We hold the exclusive rights to license a comprehensive suite of cutting-edge Intellectual Property in the domains of perception, navigation and localisation, planning, mapping, data management, data visualisation, and mobile autonomy. Selenium, our flagship autonomous control system, can work in pedestrianised environments as well as roads and motorways, and is not reliant on GPS to operate. Our software has been tested in both rural and urban environments – across the cities of London, Oxford, and Milton Keynes.

LOCATIONS: Oxford, UK

GRADUATE ROLES AVAILABLE:
- Vehicle Integration Engineers
- Software Engineers (disciplines include: Robotics, Machine Learning, Development Productivity, Software Systems, Games, Simulation, Control, Computer Vision, Numerical Optimisation, User Interfaces.
- For all applicants - C++ is essential, field deployment experience is desirable.

GRADUATES SOUGHT: Discipline: Engineering and/or Computer Science
You need to live and breathe engineering and show exceptional aptitude at solving problems. Postgraduates are preferable, but undergraduates are welcome to apply.

GRADUATE SALARY FOR 2017: Competitive

HOW TO APPLY: Have a look at the vacancies on our website (www.oxbotica.com/jobs), and email careers@oxbotica.com with your CV and some words on how you can make a difference to our team.

APPLICATION DEADLINES: Please see website.

CONTACT FOR APPLICATIONS: Fay Scrivener - careers@oxbotica.com

TELEPHONE NUMBER: 01865 433 998
Oxehealth

www.oxehealth.com/join-us

ABOUT US: Our software turns video cameras into health monitors, to improve healthcare without wired monitoring devices. We use computer vision, signal processing, big data and machine learning to measure health data such as breathing rate from cameras. At Oxehealth you can develop and deploy our technology with hospitals, mental health services and the police, improving the safety and wellbeing of patients and detainees. Experts in C++, Matlab, Python and R, our supportive team learns together.

LOCATIONS: Oxford

GRADUATE ROLES AVAILABLE: Full time research engineer roles available.

GRADUATES SOUGHT: Graduates and Postgraduates undertaking studies in engineering can apply for our research engineer roles. Applicants must have experience in at least one of computer vision, signal processing or machine learning (including deep learning).

GRADUATE SALARY FOR 2017: Salary commensurate with experience and skill level.

INTERNSHIPS OR WORK EXPERIENCE: We are offering flexible paid summer, winter and gap year internships for undergraduates undertaking engineering, computer science and related STEM degrees, preferably with some experience of writing software and carrying out experiments.

TOTAL VACANCIES THIS RECRUITMENT CYCLE: Ongoing recruitment for a range of internships within our team as well as a number of research engineering positions available. We are able to offer up to two internships per vacation period.

TIER 2 WORK PERMITS: Oxehealth is able to support Tier 2 work permits subject to applicant’s status.

HOW TO APPLY: Please visit Oxehealth.com/join-us to apply for full time Research Engineer roles. For internship placements please send us a cover note and CV to info@oxehealth.com

APPLICATION DEADLINES: There are no deadlines for our roles however please ensure you submit your application as soon as you can while places are still available.

CONTACT FOR APPLICATIONS: Please write to Dr Iain Charlton at info@oxehealth.com
ABOUT US: Oxford Flow is a start-up that aims to be a leading global supplier of industrial products based on engineering innovation. The company’s first products are a range of Pressure Reducing Valves (PRVs), developed in Oxford for industrial applications. PRVs are a standard element of many industrial processes and PRVs, and the company’s other technologies, have applications in water, gas distribution, oil and gas and process industry markets.

The fast growing company is a spin-out from the Osney ThermoFluids Laboratory, and the company’s Technical Director is Professor Tom Povey. The company was the first investment by Oxford Sciences Innovation.

LOCATIONS: Oxford

GRADUATE ROLES AVAILABLE: Junior Design Engineer, Junior Analysis Engineer

GRADUATES SOUGHT: The company is interested in people who want to join a dynamic young team and develop their own entrepreneurial experience. High quality engineering graduates at all stages are welcome to apply.

GRADUATE SALARY FOR 2017: £28 – 32k, plus options package

INTERNSHIPS OR WORK EXPERIENCE: No intern or work experience places

TOTAL VACANCIES THIS RECRUITMENT CYCLE: 2

TIER 2 WORK PERMITS: The company sponsors work permits

HOW TO APPLY: Email Engineering Manager Matt Collins with a CV

CONTACT FOR APPLICATIONS: matt.collins@oxford-flow.com
ABOUT US: Oxford MESTAR is a young spinout company from the Institute of Bio-medical Engineering of Oxford University. MESTAR provides bioengineering products and solutions to serve translational and regenerative medicine, develops medical device technology within the healthcare industry and brings bio-business from the UK to China. With our core technical expertise in bioprocessing, bioengineering and bio-manufacture, we have developed enabling technologies for tissue engineering and stem cell therapy. We are also able to reach an extensive network of investors, biotech businesses, GMP manufacturing facilities, and marketing and distribution channels in China.

LOCATION: Oxford Science Park, Oxford, OX4 4GA

GRADUATES SOUGHT: We accept applications from undergraduates and postgraduates from engineering (mechanical and electrical engineering), software and Apps development, and Market research and business development. Job vacancies are available from MESTAR website.

GRADUATE SALARY FOR 2017: From £26k

INTERNSHIPS OR WORK EXPERIENCE: Internships on mechanical and electrical engineering, software development engineering is welcome. Candidates are at least on third year of their study, at least 3-month internship period, and live locally

TOTAL VACANCIES THIS RECRUITMENT CYCLE: for graduates and postgraduates

TIER 2 WORK PERMITS: Not able to sponsor work permits

HOW TO APPLY: Go to MESTAR website and follow the instruction stated to apply

APPLICATION DEADLINES: Now open

CONTACT FOR APPLICATIONS: Contact Dr Zoe Li at zoe.li@oxford-mestar.com

TELEPHONE NUMBER: 01865 784436
ABOUT US: Oxford Nanoimaging manufacture and sell the latest generation of single molecule microscopes, capable of super-resolution imaging through localisation techniques. The company spun out from the University of Oxford from the world-renowned laboratory of Professor Achilles Kapanidis. The company is well financed with the goal of delivering our advanced, yet bench-top instrument, to the academic and research community. Due to our unique capabilities, we expect to dramatically increase the uptake of single molecule techniques within a broader set of exciting biological applications. Our team is a blend of single-molecule experts, mixed with commercial know-how and experience of successfully growing a business from inception to exit. We are looking to expand our team with motivated and capable individuals. Career progression is limited only by your own motivation and capabilities and we actively encourage our team to become involved in many aspects of the business to gain a fully rounded set of skills.

LOCATIONS: Oxford

GRADUATE ROLES AVAILABLE:
• C++ Programmers with expertise in developing algorithms associated with single molecule analyses and super resolution.
• Application scientists with understanding of super-resolution and single molecule techniques, from instrument set-up to experimental design.

GRADUATES SOUGHT: Applications from undergraduates and postgraduates welcomed.

GRADUATE SALARY FOR 2017: Competitive salary offered with scope for growth

POSITIVE ACTION INITIATIVES: All applicants considered, decision making based around technical capabilities only.

TOTAL VACANCIES THIS RECRUITMENT CYCLE: No Limit.

HOW TO APPLY: Please email CV

CONTACT FOR APPLICATIONS: Margaret.cole@oxfordni.com
ABOUT US: Oxford Sciences Innovation (OSI) is a technology company with an exclusive relationship with Oxford University to develop world leading ideas and science by starting and scaling companies. To build these companies, OSI has raised nearly £600m from some of the top companies and individuals globally dedicated to building technology organizations, including Google Ventures (GV), Sequoia Capital, Tencent, Temasek, Fosun Pharma, Lansdowne, and others. Started in June 2015, OSI has launched 30 companies that span both life and physical sciences.

LOCATIONS: Oxford and London

GRADUATE ROLES AVAILABLE:
- Bio-informatics analyst, PhD or Post-doc
- Software engineer, top PhDs with proven track record in industry

INTERNSHIPS OR WORK EXPERIENCE:
- Computer Science Interns (PhD students with proven motivation to work in science start-ups)
- Life science interns

HOW TO APPLY: Send CV and 3 sentence paragraph on your interests and background to zyerushalmi@oxfordsciences.com

APPLICATION DEADLINES: Rolling

CONTACT FOR APPLICATIONS: Zach, zyerushalmi@oxfordsciences.com
Oxford University Innovation

innovation.ox.ac.uk

Opportunities with spinout and startup ventures

ABOUT US: Oxford University Innovation is the University’s wholly owned technology transfer company and helps staff and students to apply their expertise and research for wider social and economic benefit. Our role is to help University staff and students bring the benefits of their research and expertise to create impact in wider society.

In particular, we support a large number of spinout and startup ventures from the University’s ecosystem, and are looking for individuals interested in joining these.

LOCATIONS: Most of ventures are based in and around Oxford, some based outside Oxford, primarily in London.

CONTACT FOR APPLICATIONS: Adam Workman: adam.workman@innovation.ox.ac.uk

TELEPHONE NUMBER: 01865 280843
ABOUT US: Zegami is an easy to use visual data exploration tool for viewing large collections of images. The solution allows for the inclusion of associated meta data (structured and unstructured) from multiple sources to provide a single true view. This easy to use solution presents image rich data in a way that makes it easily accessible to everyone.

LOCATIONS: Head office in Oxford with global clients and partners.

GRADUATE ROLES AVAILABLE: Marketing; business process modelling, Development (Python, Java, Dev Ops, research and integration), UI designer.

GRADUATES SOUGHT: All graduates will be considered (Under and Post graduates). Subjects: marketing, business strategy and business process design. Developers.

GRADUATE SALARY FOR 2017: Role and experience dependent.

INTERNSHIPS OR WORK EXPERIENCE: Relevant work experience is a requirement for all positions. Our strong preference is that all applicants have the right to work in the UK, in exceptional circumstances work visas could be considered.

POSITIVE ACTION INITIATIVES: Zegami is an equal opportunity employer, we hire based on how the skill set of the individual matches our requirements.

TIER 2 WORK PERMITS: May be considered for the right candidate.

HOW TO APPLY: Contact Greg Le Roux.

APPLICATION DEADLINES: Not applicable.

CONTACT FOR APPLICATIONS: Greg Le Roux – gleroux@zegami.com

TELEPHONE NUMBER: 07853 144 392