CAREERS IN COMPUTING
- A BOUTIQUE FAIR -

Tuesday 25 October, 15.00–18.00,
Department of Computer Science,
Robert Hooke Building, OX1 3PW
The Computer Science Department at Oxford University is delighted to welcome you to the Careers in Computing event.

The graduate employment record of Oxford's undergraduate and postgraduate students is exemplary, particularly here at the Department of Computer Science. However, we often hear from employers that they find it hard to meet our students, and often hear from students that they find the process of making career choices challenging. We hope that today's event will bridge this gap.

For those not currently a part of the Department, we hope that you will also use today as an opportunity to discover the breadth and depth of opportunities within computing – either from employers in the industry or through discovering our range of postgraduate courses.

The Department is home to a vibrant and exciting team of researchers, working at the cutting edge of Computer Science. Many of our research projects are interdisciplinary, and see us working with corporations from around the world. If you're interested in finding out more about collaborative opportunities please visit www.cs.ox.ac.uk/industry.

As an Oxford student with skills in computer science there are a huge number of organisations keen to recruit you! We hope that this event gives you the opportunity to meet employers and explore your career ideas.

You can talk to a Careers Adviser at the fair to:

- Give you tips on using the fair
- Help you navigate different options available
- Guide you in using the free services from us at the Careers Service – including checking applications, CVs and cover letters, mock interviews or careers advice appointments

Info for disabled students
Get advice in our event before the fair from 14.00: “Engaging with Organisations as a Disabled Student”.

If you need any assistance accessing the fair, let us know at the fair, or contact us beforehand on 01865 274646 or reception@careers.ox.ac.uk

Welcome to the fair

Bank of America Merrill Lynch

campus.bankofamerica.com

About Us: Bank of America is one of the world's leading financial institutions, serving individual consumers, small- and middle-market businesses, large corporations and governments with a full range of financial and risk management products and services. Our purpose is to make financial lives better.

Bank of America Merrill Lynch is the marketing name for the Global Banking and Markets businesses. Combining our local knowledge and global expertise, we offer products and services across Global Corporate and Investment Banking, Global Markets and Consumer Card. In Europe, the Middle East and Africa we have offices in 21 countries serving the needs of individual, corporate, institutional and government clients.

Locations: London, throughout the UK, Europe

Vacancies: Full-time and internship programmes are available in the following areas: Compliance, Corporate Audit, Global Banking and Markets Wholesale Credit, Global Corporate & Investment Banking, Global Human Resources, Global Liquidity Risk Management – Corporate Treasury, Global Loan Products, Global Markets, Global Research, Global Transaction Services, Market Risk, Quantitative Management and Technology.

Internships and Work Experience: An internship or placement is your opportunity to gain an insight into working life at Bank of America Merrill Lynch, to network with our employees and develop your skills. You’ll work alongside colleagues of all levels and participate in project work that has a real impact on our business.

Recruitment Criteria: Each business area has individual requirements, please refer to the individual job vacancy details in our application system.

Training: Through our analyst and associate programmes, graduates gain a breadth of knowledge and experience and are positioned for great career opportunities. You’ll learn from the best and brightest minds in the industry, while participating in a comprehensive training programme that combines instructor-led and web-based classes with on-the-job training and networking.

Application Process: Apply online via: www.baml.com/campusEMEA
Analyst Internship and Full Time recruiting takes place on a rolling basis once applications open. Assessments often begin before the deadline, so it’s best to submit an application early.

Email: campus.recruitment@baml.com
Bloomberg

www.bloomberg.com/careers/technology/engineering/

About Us: Bloomberg harnesses the power of information for people who want to change the world. Whether they're in business, finance, government, policy or philanthropy, we help our clients turn data into insights so they can cut through complexity to solve challenges great and small.

We work on some of the most fascinating technical challenges in business and finance, developing solutions that have an immediate impact on the world’s financial markets. Our technology doesn’t just inform those markets; it drives them. We’re the engineers and architects behind the world’s number one source for real-time and historical financial market data and analytics. Communications platforms. Data analytics. Trading platforms. News and information.

We combine news and data from more than 80,000 news wires, 4,000 FX feeds and 370 exchanges around the world – totalling more than 60 billion ticks a day. Our technology allows our customers to exchange more than 300 million messages and nearly 17 million chats daily. Our customers are located in more than 180 countries and span countless markets. They work in the most competitive industries in the world, so to help them stay ahead, we have to be creative, sophisticated and quick-thinking.

We deliver all of this and more through our software, digital platforms, mobile apps and hardware.

Location: London

Vacancies: We have numerous opportunities for our:
•  2017 Software Engineer – Graduate Programme.
•  2017 Software Engineer – Summer Internship Programme.

Internships and Work Experience: We have 2017 Summer Internship opportunities, in our Engineering department, open for application.

Recruitment Criteria: We welcome applications from all students, especially those wishing to build a career as a software engineer.

Training: Upon joining you’ll receive induction / training and ongoing mentoring to ensure you grow and succeed as an engineer.

Application Process: To find out more and apply, please visit: http://www.bloomberg.com/careers/technology/engineering/

Email: jwhitfield7@bloomberg.net

Phone: 020 3525 4933
**BP**

**www.bp.com/grads/uk**

**About Us:** Developing and producing energy resources that benefit people the world over is our motivation – it’s what drives us. So we’re constantly pushing the boundaries of what’s achievable. Demanding more of the resources we use in an effort to create a more sustainable future. And it’s our talented people who make this all possible. The experiences, skills and perspectives that make up our team all have their role to play. And when they come together, our future has no limits. And neither does yours.

**Locations:** Nationwide

**Vacancies:** You can discover your perfect fit with our online Degree Matcher – a handy tool that helps you choose the roles that are right for you. Find it at bp.com/degrematcher. At BP, it’s about more than just your academic achievements. We hold your individual attributes and the personal qualities you can bring to our team with just as much regard. Our approach is built on teamwork and respect, inclusion and ambition. It’s this approach that means we can deliver excellent energy safely. And it’s these values that you’ll share.

**Internships and Work Experience:** Wherever you join us, you’ll benefit from a structured programme of work with real responsibility from day one.

You’ll experience on the job learning, along with development training to suit your role. And regular one-to-ones will ensure that your development is heading in the right direction.

**Recruitment Criteria:** You can discover your perfect fit with our online Degree Matcher – a handy tool that helps you choose the roles that are right for you. Find it at bp.com/degrematcher.

**Training:** You’ll never be short of opportunities to learn and grow at BP. We want to make sure you’re provided with everything you need to unlock your full potential. After all, it’s in our interests, just as much as yours, to help you secure a bright future for your career.

**Application Process:** For a list of our opening and closing dates along with a detailed review of our application process please visit our website www.bp.com/grads/uk

**Email:** enquiry@bpgraduates.co.uk

**Phone:** 020 0279 2088

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**Brainlabs Digital**

**www.brainlabsdigital.com**

**About Us:** Hi there, we’re Brainlabs, the best large digital marketing agency in Europe! We like coffee (especially free coffee), furry animals, and jokes (even bad ones). We’re always on the hunt for remarkable grads to join us in our mission to be the best (and most successful) place to work.

We are a Scientific Digital Marketing and Technology Agency who get a kick out of using data to make revolutionary improvements to businesses. But if data isn’t your thing, don’t panic! There’s plenty of other ways you can get involved...

Brainlabs was founded in 2012 by a couple of Oxford grads and has since gone from success to success. We work with some amazing clients, including Domino’s, JustGiving, UNICEF, and Which? magazine. Our home is the vibrant hub of King’s Cross – we have a swimming pond opposite and a free-to-use football pitch and basketball court just around the corner.

Aside from building an agency that delivers awesome results for web businesses, we are also committed to a set of values and beliefs:

- Think huge, start small, start now.
- Stop guessing and start testing. Test everything.
- Treat our clients’ businesses as if they were our own.
- Have fun, all the time.

**Location:** London

**Recruitment Criteria:** We’re looking for the most talented and brightest graduates in the country to join us on our path to world domination. Ok ok, one step at a time. But seriously, we’re looking for motivated, hard-working, proactive individuals with an outstanding academic record and some prior work experience to boot to join us ASAP for our world-class Graduate Scheme.

We welcome graduates from all degree disciplines, whether you’re hot on history, a boss in biology, or a master of maths. So if you’re a Brainbox with a top degree and you like Mario Kart and/or yoga and/or cupcakes, then we’d love to hear from you.

**Training:** The Graduate Scheme is incredibly varied: depending on your background/likes/dislikes, you will get training in and exposure to account management, data analysis, coding, and, most importantly, how to use the coffee machine.

**Application Process:** Please apply on the careers page of our website. All we need is your CV so it shouldn’t take more than 5 minutes!

**Contact for Applications:** Alice Browne

Email: alice@brainlabsdigital.com
Capital One UK

www.capitalonecareers.co.uk/grad-schemes

About Us: Big ideas brought to life by the brightest folks working together. That’s what we’re all about at Capital One. We’re reinventing money and inspiring lives through our focus on creating helpful, convenient financial products and services that make money make sense for our customers. This is made possible by innovative technology, intelligently applied; and collaborative working, where ideas are shared.

The breadth of our business, its scope and its scale, means we have room for all kinds of skills and aptitudes. We won’t pigeon hole you so you can expect to be challenged and stretched at every opportunity. So you’ll grow as our business grows.

Locations: London, East Midlands

Vacancies: We are growing our technology capability significantly and with that in mind have created a Software Academy which spans rotations in core software engineering, Mobile Development, Quality Assurance and even Information Security.

Internships and Work Experience: We operate a 10-week summer internship for penultimate year students in our Software Academy – this opportunity spans both our Nottingham and London offices.

Recruitment Criteria: For our Software Academy we are on the lookout for graduates who are tech-obsessed with a passion for software development.

This will be reflected in being able to demonstrate coding and programming skills with a strong grasp in any of the following languages:

- Javascript, HTML and CSS
- Java, Node.js, Angular.js,
- Objective C

We hire individuals not box tickers. You don’t have to have studied a particular subject: who knew when they were applying to university what they wanted to be? All we ask is that you have some technical experience in programming, a strong academic background, ideally a minimum 2.1 degree and at least 320 UCAS points.

Training: We offer full training at our Software Academy including the chance to rotate across teams and work with experienced and skilled technology leaders as well as having assigned mentors to ensure you develop in the best way possible.

Application Process: Our Software Academy interview process encompasses online testing (inclusive of a coding challenge), video interview and Assessment Day.

Contact for Applications: Daniel Lewis
Email: daniel.lewis2@capitalone.com
Phone: 0115 843 8410

CHP Consulting

www.chpconsulting.com

About Us: CHP Consulting helps asset finance companies improve their business performance by implementing our software – ALFA Systems – and applying our wide-ranging experience of the industry. Blue-chip clients such as Bank of America, Deutsche Bank, Société Générale and Toyota Financial Services have reaped the benefits of CHP’s finest assets: our people. We are extremely proud of our track record of successful projects, a testament to the skills, experience and knowledge of our consultants who develop organically through the company from graduate joiner to senior manager.

Location: London

Vacancies: We are looking for around 20 graduates to join our business transformation projects after an initial induction period of 4 weeks. In that time we will teach you how to develop in JAVA if you don’t already come with those skills. You will then move onto the development stream of one of our implementation projects or onto our central development team. Once you have got to grips with our technology, there will be opportunities to move around the different parts of our project lifecycle.

Recruitment Criteria: We look for As and Bs at A Level (or the equivalent) and a minimum 2:1 degree in any discipline.

Training: Junior consultants are recruited from graduates of the highest calibre. New recruits are given an intensive induction into areas such as the asset finance industry, software development and consultancy skills, before being assigned to a project where they can put their training into practice. Supervised at all times by more experienced consultants, recent joiners will find that the open culture means they also have easy access to senior managers and directors for discussion and guidance.

Application Process: Apply online by uploading your CV and covering letter. If successful you will have a telephone interview with HR, a first face-to-face interview with HR and finally another face-to-face interview with Directors of the company. Applications open on 01/09/16 and recruitment is done on a rolling basis.

Contact for Applications: Gillian Bray
Email: gillian.bray@chp.co.uk
Phone: 020 7920 2722
Citi

www.oncampus.citi.com

About Us: Citi’s success is driven by its exceptional people – their passion, dedication and entrepreneurship – and it will be people with these qualities who will shape its future. At Citi, learning doesn’t stop at graduation and they provide one of the best learning and development programmes in banking. Whatever the degree there is a chance to excel at Citi and become part of a global firm that provides the most forward-thinking financial products and solutions to the most enterprising corporations, institutions, governments and individuals around the world.

Locations: London, Scotland, Northern Ireland, Europe, North America, South America, Asia, Africa, Oceania

Vacancies: Citi offers full-time, placement and internship opportunities across a number of its business areas, including Investment Banking, Corporate Banking, Capital Markets Origination, Markets and Securities Services, Treasury and Trade Solutions (TTS), Private Bank, Risk Management, Human Resources, Operations and Technology. Citi also offers a two week spring insight programme enabling students due to graduate in 2019 the opportunity to experience first-hand the Citi culture and environment. University students interested in this industry with drive, commitment and a passion for learning are encouraged to apply.

Internships and Work Experience: See above.

Recruitment Criteria: At Citi we’re interested in students from all degree disciplines with strong academics who can demonstrate:
- Intellectual curiosity and a proactive approach to searching for new and creative ideas
- Strong communication, planning, and organizational skills
- Desire to develop a deep understanding of the financial industry
- Unquestioned commitment to integrity ethical decision-making

Please review job descriptions for individual programme requirements.

Training: Citi will help you bring your knowledge from the classroom to the boardroom. Whether it is honing your skills or building your network, we know that success can’t come without growth. Our programmes equip you with the knowledge and training you need to play a valuable role in your team, and establish a long-term career here.

Application Process: Apply online at www.oncampus.citi.com with a resume and covering letter. If you meet our requirements you will be invited to an on-line test. Successful candidates will be invited to 1st round interviews followed by an on-site Assessment Centre.

Deadline for applications (UK roles): Full Time Programmes: 11th Nov; Summer Programmes: 9th Dec; Spring Programme: 13th Jan

Email: campus.queries@citi.com
Datascope representing V-Nova

www.datascope.co.uk

About Us: Our client, V-Nova Ltd. is a London-headquartered software company providing advanced video compression technology and software solutions to address the dramatic growth in global network traffic. V-Nova is at the heart of digitalisation, serving multiple industry segments, including TV & Media.

We also have opportunities with clients in games development and other software engineer roles across the UK, as well as a small number of development intern opportunities in London.

Location: London

Vacancies:
• Graduate Low-Level Programmers
• Junior Graphics Software Engineers
• Unity 3D Developers

Internships and Work Experience: We have a small number of opportunities for first or second year undergraduates with an interest in database and web development (languages involved include SQL, Python, HTML, and Javascript) as well as mathematical and algorithmic programming techniques.

Recruitment Criteria: We accept applications from all undergraduate and postgraduate Computer Science students.

Application Process: If interested in working with us, please email your CV to Julien@datascope.co.uk, including a link to any supporting information such as a hosted portfolio or your GitHub account.

Contact for Applications: Julien Hofer
Email: julien@datascope.co.uk
Phone: 020 7580 6018

Ensoft Ltd

www.ensoft.co.uk

About Us: Ensoft is one of the UK’s most successful small software companies. We write software that connects the world. Much of the Internet depends on our technology every day. The wide variety of work we undertake is based on our unique long-term relationship with Cisco Systems. Our growth to a team of over 60 engineers is based exclusively on recruiting Oxbridge graduates.

The work environment is excellent. We offer flexible working hours and a very active social life. Our success is based on the high calibre of our graduates and the dedication of our team to training and personal development throughout the company.

Location: South East England

Vacancies: About 4-6 graduate software engineers, but we will always consider exceptional candidates. £35,000, rising rapidly in line with performance, plus discretionary bonus that can grow to be a substantial part of the remuneration package, and other benefits.

Internships and Work Experience: We are planning to recruit 2 summer interns, so if you are looking for a challenging and rewarding summer placement and have a talent and interest for writing software, then please apply. Intern salary is £25,000 pro-rata.

Recruitment Criteria: Any numerate discipline. Computer Science is one of the key disciplines we target in order to recruit summer interns, or graduates, who want a career developing software.

Training: Your computer science knowledge and coding expertise will be applied to Internet-scale complex systems, and we’ll train you in world-class software engineering. Our extensive induction course covers the industry, networking protocols, software development practices and design/programming skills. This is tailored to each individual's needs and expertise. Thereafter, there is an ongoing mentor scheme and a two-year ‘certification’ syllabus to ensure comprehensive training. Everyone is encouraged to take responsibility early on and get involved with all aspects of our work developing into senior design or project leader roles.

Application Process: Send a CV to recruitment@ensoft.co.uk by midnight on Tuesday 22nd November 2016. You can get reminders nearer the time by following us on Twitter (@ensoftuk) or Facebook (ensoftuk). Interviews on Thursday 1st December in Oxford.

Contact for Applications: Lynn Wilton
Email: recruitment@ensoft.co.uk
Phone: 07940 519 314
About Us: The most ambitious engineers, researchers and scientists are joining Entrepreneur First to build deep technology companies from scratch. We fund you as an individual, even before you have a cofounder or fixed idea.

We’ve created 75 companies so far, now worth hundreds of millions of dollars, including Magic Pony Technology which sold to Twitter this year.

Applications for EF8 (March 2017) are now open and you can apply at joinef.com/apply. We select on a rolling basis, so early applications are encouraged.

Location: London

Vacancies: 100 entrepreneurs per cohort

Internships and Work Experience: EFX is an 8 week summer internship programme for the brightest technical individuals who want to intern with the most exciting early-stage tech startups in London. More details can be found here: http://www.techinterns.co/

Recruitment Criteria: We select on the basis of technical talent and level ambition. We accept applications from people at any stage or age.

Training: SE1 3ER


Contact for Applications: Sonia Maciuszewicz
Email: sonia@joinef.com
Phone: 07535 428 753
About Us: FDM is a leading professional services provider with a focus on IT. We work with over 165 high-profile clients globally across a range of industry sectors such as finance, insurance, media, transport, retail, government and not-for-profit. Our clients include Barclays, British Airways, Save the Children and Virgin Media.

Building upon the skills you learnt at university, you will undergo up to 14 weeks of industry relevant training, funded by FDM, in order to develop your knowledge and confidence to succeed as a Technical or Business IT Consultant. Once you have completed your training you will be placed on site with one of our prestigious clients.

Locations: Nationwide

Vacancies: Business and Technical IT Consultants
- Business Pathway - Project Support Office, Business Analyst, Risk Regulation and Compliance
- Technical Pathway - Software Development, Software Test Analyst, Production Support Analyst and Business Intelligence

In 2016 we are looking to hire 1200 onto our graduate programme.

Recruitment Criteria: What we’re looking for:
- Excellent communication skills and an ability to build relationships
- Ambitious, with a drive to succeed within the IT industry
- Degree of 2.2 or higher within any subject
- Strong analytical ability
- Be able to make good decisions within tight deadlines

Training: With a passion for technology, you’ll start your journey towards becoming an FDM Consultant in one of our 3 academies in Glasgow, Leeds, or London. Whether or not you have an IT background we will provide you with the free training and mentoring that you’ll need to succeed. Following the training, you’ll provide professional consultancy services to one of our 180 clients across the UK including Barclays, British Airways & Save the Children. Support is paramount to FDM and our Consultants, you’ll have the chance to gain industry recognised qualifications, mentoring and constant development.

Application Process: To join the team, reach your potential and work with cutting edge applications and technology. Apply now via fdmgroup.com/uk/apply/ by 1st December 2016 to guarantee your place.

Email: enquiries@fdmgroup.com
Phone: 020 3056 8240

About Us: At G-Research we research investment strategies to predict price returns in financial markets across multiple asset classes. We also develop the research and execution platform to deploy these ideas in markets globally.

We are always looking to expand our Quantitative Analyst and Software Development teams. Here we give very talented people the freedom to explore the best ideas and turn them into reality within a team of like-minded others. You’ll work with inspirational people, applying science to real world problems in a relaxed yet dynamic environment. And get paid for doing it! Our working environment is positive and informal, with no dress code, and people are judged on the quality of their work. There is also a lively social side to the company, with regular sponsored events, football games and weekends away.

Location: London

Vacancies:
- Quantitative Researcher
- Graduate Software Developer

Internships and Work Experience:
- Quantitative Researcher PhD Internship (Summer)
- Software Developer Internship (Summer)

Recruitment Criteria:
Quantitative Researcher – We are looking for postgraduates in Maths, Physics, Computer Science and Engineering or other highly quantitative subjects. We do not require experience within finance, but a desire to learn more is a pre-requisite.

Graduate Software Developer – We are looking for strong, competent and practical software developers who are enthusiastic and have an appreciation of good software architecture, core programming techniques and data structures.

Application Process: To apply, visit our careers page on our website: http://jobs.jobvite.com/gresearch – or email us directly with any questions, we are happy to have a chat about our recruitment process, applications and roles any time! recruitment@gresearch.co.uk

Contact for Applications: Katie Laing
Email: katie.laing@gresearch.co.uk
Phone: 020 7631 7588
GSA Capital

About Us: GSA is a collaboration of approximately 130 people. For a decade we have worked together creating and applying innovative technologies to solve problems in the investment management industry. Over 60% of our staff work in research or on developing technology necessary to enable and monetise our research. We are an eclectic mix of scientists, programmers, economists, psychologists and a great deal more. We live by the scientific method in building quantitative models that analyse and predict real world behaviour. We implement algorithms based on these models to systematically invest in markets. Our novel methods have won us many accolades and awards in a sector traditionally associated more with pin striped suits than harnessing the power of big data. At GSA we avoid unnecessary hierarchy and bureaucracy, preferring to maintain a flat corporate structure. We reward people based on merit and excellence, not necessarily on tenure.

Locations: London, North America

Vacancies: Quantitative Strategists, Software Engineers, Algorithm Developers & System Engineers. We are looking for talent all year round for Intern and Graduate opportunities at both our London and New York offices.

Recruitment Criteria: Applications accepted all year round from students of all academic levels from the following and any other closely related disciplines including Mathematics, Statistics, Computer Science, Engineering, Physics, Economics, Empirical Finance.

Training: Professional Education Assistance available.

Application Process: Submit your CV to recruitment@gsacapital.com

Email: recruitment@gsacapital.com
Phone: 020 7959 8800

Improbable

About Us: Improbable’s mission is to make new realities possible. We believe New Realities will transform entertainment, become the basis for how people make critical decisions, and have profound future impacts that are currently unknown.

Our first product is SpatialOS, a distributed operating system capable of producing consequential, persistent simulations at unprecedented scale. SpatialOS is being deployed in progressive game studios and the most critical government institutions across the world.

We are a British technology company with an internationally diverse workforce, unified by our desire to achieve extraordinary things. Fulfilling our long-term vision requires solving some of the most interesting and difficult problems on earth; the journey to new realities provides continuous progression and development opportunities for our world class problem solvers.

Values:
• Egoless teamwork
• Craftsmanship & execution
• Aim High
• Improvement over Comfort

Benefits:
• Unlimited Holiday
• Catered Breakfast + Lunch everyday (inc snacks, fruit, drinks)
• Monthly Socials
• Weekly Town Hall with CEO
• Pragmatic Work/Life Balance
• Life concierge (for relocation, parties, and much more!)

Location: London

Vacancies: Graduate Software Engineer (8) , Graduate Product Manager (1), Graduate Recruiter (1)

Internships and Work Experience: Summer Internships – Software Engineering

Recruitment Criteria: Both undergraduates and postgraduates are accepted. We require a minimum 2:1 grade.

Training: We have a fully devised graduate training program including training for some of the world’s best software engineers, product managers and recruiters.

Application Process: Please await a graduate role becoming live on the Improbable website. Apply directly to the relevant space. Alternatively email for more information and/or guidance.

Contact for Applications: Emily Withers
Email: recruitment@improbable.io
www.janestreet.com

About Us: Jane Street is a quantitative trading firm with a unique focus on technology and collaborative problem solving. Our trading is based on our own proprietary models and on our busiest days, we engage in over a million trades.

With offices in New York, London, and Hong Kong, Jane Street is a trading firm that operates around the clock and around the globe, trading a wide range of financial products, including: ETFs, Equities, Futures, Commodities, Options, Bonds and Currencies.

Technology is at the core of how we approach trading, and we consider ourselves as much a technology company as a trading firm. We use OCaml (a statically typed functional programming language) as our primary development language.

Our key to success isn’t brand recognition, but people. Our growth comes from hiring and training amazing people and giving them the tools they need to innovate. The environment at Jane Street is open, informal, intellectual and fun. You can wear a t-shirt and jeans to the office every day, the kitchen is stocked full of complimentary food, there’s a gym and a games room onsite, and discussions are always lively. Teaching and learning are central activities at Jane Street through classes, mentoring and discussion.

Location: London

Vacancies: Full time and internship opportunities are available in Trading and Software Development.

Recruitment Criteria: We accept applications from undergraduates and post-graduates who have studied in the area of Computer Science (or a joint course with Computer Science).

Application Process: Please submit your CV online via our website. A cover letter is not required however you have the option to add further info about yourself in the comments section of the application.

Our recruitment process is very selective and will involve a series of phone interviews followed by an interview at one of our offices. Interviews increase in difficulty with each round.

Contact for Applications: Sam Price
Email: sprice@janestreet.com
Phone: 020 3787 3358

J.P. Morgan

careers.jpmorgan.com/careers/home

About Us: Financial services, including investment banking, asset management, private banking, private wealth management, and treasury and securities services.

Headquartered in NYC • c.233,000 employees J.P. Morgan is a leader in wholesale financial services, offering intelligent solutions across one of the most comprehensive global product platforms available. We keep client objectives foremost in our minds, fostering long-term relationships. This combination of product strength, intellectual capital and character sets us apart as an industry leader.

Technology
As part of our 44,000-member Technology organization, you’ll collaborate with teams and inspire ideas across our global businesses and corporate functions. You’ll help drive innovation for the firm’s strategic Technology initiatives, including big data, mobile solutions, electronic payments, cyber security and enterprise cloud development.

Locations: Nationwide

Vacancies:

Application Deadlines
• Early Insight: Pre-internship (Spring Weeks) Deadlines:
• Corporate & Investment Bank Programs: November 27, 2016
• Asset Management: November 27, 2016
• Corporate Functions: November 27, 2016

Internship Deadlines:
• Corporate & Investment Bank: November 27, 2016
• Asset Management: November 27, 2016
• Corporate Functions: November 27, 2016

Graduate Deadlines:
• Corporate & Investment Bank: November 27, 2016
• Asset Management: November 27, 2016
• Corporate Functions: November 27, 2016

Contact for Applications: EMEA Campus Recruitment
Email: emea.campus.recruitment@jpmorgan.com
King

www.campus.king.com

About Us: King is a leading interactive entertainment company for the mobile world, with people all around the world playing one or more of our games. We have developed more than 200 fun titles, offering games that are enjoyed all around the world. King is an independent unit of Activision Blizzard Inc. (Nasdaq: ATVI), which acquired King in February 2016.

Locations: London, Europe

Vacancies: We offer both Internship opportunities in the form of our Summer Kingternship program as well as graduate positions. These roles are across a range of business areas from Data Science to Business Development.

Internships and Work Experience: At King we offer a wide variety of Internship opportunities every summer for students currently enrolled in University and also for those who have recently finished their studies.

Recruitment Criteria: We accept both undergraduate and postgraduate applications from very different types of grades due to the variety of roles we offer. Computer Science and Engineering disciplines are of extra interest to us and a 2.1 grade is a requirement.

Training: During your internship with us you’ll be able to participate in Breakfast briefings with our leaders and experts in their field so that you can learn more about what they do and broaden your understanding of how the King business works. We also offer development workshops for both undergraduates and MBA’s focusing on working with others and playing to your strengths as well as learning how to lead at King.

Application Process: Application deadline for the Kingternship program is December 7th 2016. The process includes both tests and interviews.

Email: students@king.com

MathWorks

www.uk.mathworks.com

About Us: MathWorks develops MATLAB and Simulink—software that transforms the way engineers and scientists think and work. Whatever your job, your unique strengths will be fully engaged and you will be surrounded by incredible people.

Each of us at MathWorks brings a unique background and perspective to the job, but we share a set of core values. These values help create the vibrant and rational workplace that nurtures our growth as individuals and as an organization. When we reflect on what it is that makes us want to work at MathWorks, what emerges is a mosaic of bright, passionate people who work together on amazing products while being nurtured by a company ethic that embodies an incredible commitment to the well-being of its people.

We think MathWorks is a great place to work. But it’s not all about work. You’ll have plenty of opportunity to enjoy yourself and your coworkers, celebrate successes, and give back to your community.

Location: East of England

Vacancies: The Engineering Development Group (EDG) at MathWorks hires recent grads with advanced degrees in engineering and computer science. You receive mentoring and rigorous training so you can help customers solve technical problems using MATLAB and Simulink. You get to apply this knowledge to all sorts of cool projects within the company. We look for students from a variety of majors who will bring a range of skills to the organization.

Application Support Engineers - 20

Internships and Work Experience: We are also looking for summer interns.

Recruitment Criteria: Main qualifications:
• An M.S. or Ph.D. in engineering or computer science
• Strong programming skills in at least two of the following languages: C++, Java, JavaScript or MATLAB

We also hire undergraduates for summer internships.

Training: In EDG you get to challenge yourself by working on projects that take you in new directions. No two days are the same. You can explore projects in a wide variety of areas, including software development, product management, technical marketing, quality engineering, and consulting.

Application Process: Please apply online at:
http://www.mathworks.com/company/jobs/opportunities/students/infographic.html?

Please submit your CV, and a cover letter as well as a copy of your transcript.

Contact for Applications: Alexandra Rohaut
Email: alexandra.rohaut@mathworks.com
Metaswitch Networks

www.metaswitch.com/careers

About Us: Metaswitch is leading one of the biggest technical revolutions ever to hit communications networks. When we are finished, those networks are never going to be the same again.

We are recruiting talented and motivated graduates, postgraduates and interns from any discipline to join us as Software Engineers, Test Engineers and Support Engineers. You don’t need experience – just an interest in technology and the will to take on big challenges!

You will have a great academic background (all A grade A levels and a good degree in any subject), and be looking to build your career in a company full of really smart people who love solving problems and working together in a collaborative and innovative environment.

Locations: London, Scotland

Vacancies: We employ 40 graduates a year.

Internships and Work Experience: We employ 40 interns a year.

Recruitment Criteria: Successful candidates will have a great academic background (all A grade A levels and a good degree in any subject), and be looking to build your career in a company full of really smart people who love solving problems and working together in a collaborative and innovative environment.

Training: Employee development is at the heart of our culture, enabling all of our talented people to fulfil their potential. Training is unique to the individual and will continue throughout your career with us.

Application Process: There are four stages to the application process: CV submission, online tests, first interview (end of internship application), and second interview (end of graduate application).

Contact for Applications: Syntyche Bio
Email: syntyche.bio@metaswitch.com
Phone: 020 8366 1177

Microsoft

www.microsoft.com/university

About Us: We empower every person and organization on the planet to achieve more. That’s what inspires us, drives our work and pushes us to challenge the status quo every day. At Microsoft we also work to empower our employees so they can achieve more. Our passion comes from our deep belief in the potential of human beings. We believe that our combined contributions have the power to change every person’s life on this planet for the better.

Locations: Europe, North America

Vacancies: Software Engineer Full time & Intern

Internships and Work Experience: Software engineers (SWEs) at Microsoft are passionate about building technologies that make the world a better place. You will collaborate with a team of programming experts to solve problems and build some of the world’s most advanced services and devices. Your efforts on the design, development, and testing of next-generation applications will have an impact on millions. SWEs dive deep into code and work with fellow programming experts to solve problems and build powerful new tools. You are required to think about the customer to ensure stellar product quality, and you provide technical guidance to PMs as they communicate user needs and product requirements. As a SWE, you are dedicated to producing the world’s most advanced software.

Recruitment Criteria: We do accept applications from undergraduates and postgraduates. Pursuing bachelor’s, master’s, or doctorate degree in engineering, computer science or related field within six months of graduation for full time. Pursuing degree with at least one semester/quarter remaining for internship.

• Min. 1 year of experience programming in C++, Java or other computer programming languages preferred
• Min. 1 year of experience in C/C++/C#/VB.NET and experience designing and developing tool architecture preferred
• Strong technical prowess, including understanding of algorithms, systems architecture and end-user experience
• Ability to think unconventionally to derive creative and innovative solutions
• Expertise in feature definition, design and feasibility
• Demonstrated skill in estimating development time
• Demonstrated skills in negotiation and conflict management


Contact for Applications: Britt
Email: brallen@microsoft.com
Morgan Stanley

www.morganstanley.com/campus/technology

About Us: Morgan Stanley is more than a leading financial services firm. With 1,200 offices spanning 43 countries and talented, passionate people bringing excellence and integrity to everything we do, the firm is truly global. There is no typical person at Morgan Stanley. Our people come from a wide variety of backgrounds and interests but they are all high achievers who share integrity, intellectual curiosity and the desire to work in a collegial environment. Individuality is prized and people are encouraged to be themselves. What you are interested in and how you approach the world will determine your individual career path at Morgan Stanley.

Locations: London, Scotland, Europe

Vacancies: Our Technology Programmes are designed to develop highly skilled and motivated technologists who partner with our businesses to solve complex problems in challenging roles, such as business application development and application infrastructure development. In addition to our 10-week summer programmes, we also run off-cycle internships, plus give you the opportunity to join us for a look behind the scenes at one of our insight events. While allowing you to experience Morgan Stanley and our culture first hand, internships and industrial placements also serve as the #1 pipeline for our full time programmes.

Internships and Work Experience: As above

Recruitment Criteria:
• You hold or are pursuing a Bachelor’s, Master’s or Doctorate degree in Computer Science, Computer or Electrical Engineering, Mathematics, Physics etc.
• You have outstanding academic achievements and a minimum 2.1 honours degree (United Kingdom) or equivalent
• You have experience with at least one programming language: e.g., Java, C++ or C#
• You have operating system knowledge (Windows or Unix)
• You have excellent problem-solving and analytical skills, good comprehension of data structures, algorithms and complexity theory, strong database and scripting skills
• You have excellent communication and teamwork skills
• You are fluent in English
• You have a demonstrated interest in technology

Training: As above

Application Process: Online application (CV & cover letter) at morganstanley.com/campus/technology

Email: graduaterecruitment@eu@morganstanley.com

Netcraft Ltd

www.netcraft.com

About Us: Netcraft is an internet services company based in Bath, England which provides internet research data mining and security services, including anti-fraud and anti-phishing services, application testing, code reviews, and automated penetration testing to clients worldwide.

Location: South West England

Vacancies: Internet Services Developer (unspecified number of vacancies).

Internet Services Developers maintain and enhance existing services provided by Netcraft, such as Netcraft’s phishing site feed, takedown service and web server survey. Internet Services Developers might also help with the development of new services, assist in the creation of promotional content for these services, and provide bespoke internet security testing and advice to clients as required.

Internships and Work Experience: Netcraft offers both summer internship and graduate positions.

Recruitment Criteria: Netcraft is very keen to receive applications from high performing Computer Science students (either undergraduate or postgraduate) wishing to work at Netcraft after graduation or summer vacation. Plenty of programming experience and some background in one of the above technologies would be required.

Important attributes include:
• A broad knowledge of Internet technology, together with an attention to detail, and a desire to find things out empirically rather than rely on conjecture.
• A keen interest in network security or web based user interfaces.
• Evidence of conspicuous achievement and a strong computing background, consistent with a first class degree in Computer Science.
• Expressive verbal and written communications skills.
• A well developed sense of precaution; a person who likes to plan for the future with suitable programming abstractions, automated test suites & version control.
• Demonstrable programming ability and experience.

Application Process: Begin an application by submitting a CV to cv@netcraft.com. Applications are processed on a rolling basis.

Contact for Applications: Feroz Salam
Email: feroz@netcraft.com
Phone: 01225 582 053
Ocado Technology

ocadotechnology.com

About Us: We’re Ocado Technology. We are responsible for developing in-house almost all of the software that powers ocado.com, the world’s largest online-only grocery retailer, including their end-to-end eCommerce, fulfillment and logistics platform.

As a graduate Software Engineer you will work on a variety of projects, from writing complex applications for our award-winning customer website to working on our route planning software or writing crane and conveyor control software or user interface applications for our warehouse management system. You will be involved in the complete development life-cycle from concept and design through to implementation, testing and deployment.

We offer the opportunity for you to gain practical software development experience using Java along with other major programming languages and technologies – Scala, AWS, Google platforms, Docker, Javascript, Python, Android and iOS. Our teams use the agile methodologies that suit them best, from Kanban to Scrum to TDD.

As well as looking out for the best and brightest, we’re also looking for people who reflect our values – people who can learn fast through experimenting; who are autonomous through taking ownership and driving innovation; who are collaborative and work well in high-performing teams. We value trust, honesty, and craftsmanship.

Locations: London, South East

Vacancies: Graduate Software Engineers – 25

Internships and Work Experience: Placement Opportunities - are available for 12 months, 6 months, 4 months and 10 weeks (Summer Internship).

Recruitment Criteria: Undergraduate and postgraduates with, or are expecting, a 2:1 or 1st class degree (or equivalent) in Computer Science or similar numerate degree, good A-levels (or equivalent) and demonstrable OO programming ability in Java or another OO language.

Training: Our Ocado Technology Academy offers a comprehensive Learning and Development Framework to lists of courses and conferences that are available and more, besides!

Application Process: All applications to be submitted online via www.ocadotechnology.com/join-us. Our process involves an online test, an assessment day including further technical tests, a technical interview, behavioural interview and for graduates, a paired programming exercise.

Contact for Applications: Rish Jandu
Email: rish.jandu@ocado.com
Phone: 01707 228 000

Optiver Holding BV

www.optiver.com

About Us: Thirty years ago, Optiver started business as a single trader on the floor of the Amsterdam’s Options exchange. Today we are at the forefront of trading and technology, employing over 900 Optiverians from over 40 nationalities in Amsterdam, Chicago, Sydney and Shanghai.

We stick to what we’re good at: making markets in a wide range of financial products. With 12 datacenters and thousands of servers world-wide we run tens of thousands of trading components, responding to changes within microseconds. We execute thousands of trades every day.

We visualise and analyse events occurring on the exchanges and within our own systems in real-time. Our network of distributed systems handles terabytes of data on a daily basis. All of our systems are developed in-house, predominantly using C++, C# and Python. In our pursuit of excellence every move we make is a deliberate one. We look for technologists who care deeply about every line of code written, who understand the impact of their decisions, and seek immediate feedback on their work in our production environment.

Locations: Europe

Vacancies: We have multiple Graduate roles in software development as well as Trading and Research: • Graduate Software Developer • Trader • Junior Researcher

Internships and Work Experience: We have summer internship (2017) opportunities for penultimate year students within Trading and Research. If interested in an Internship within Technology, please contact recruitment@optiver.com to register your interest.

Recruitment Criteria: • Degree in Computer Science, Computer Engineering or Information Systems • History of academic excellence • Proficient in C++, C# or Java • Knowledge of Python is a plus • Ambition to grow through training and on-the-job development • To be a team player with solid communication skills.

Training: The training program will be tailored to your specific needs.

You will follow classes that help you understand our trading business better, and training that will improve your software development skills.

Besides hard skills we will also help you improve your soft skills.

Application Process: • Online application • Online Technical Test • HR Phone interview • Final Interview day in Amsterdam office

Email: Recruitment@optiver.com
Phone: +31 (0)20 708 7000
About Us: OxFORD Asset Management is an investment manager with a quantitative focus. Our team of mathematicians, scientists and software engineers develop proprietary algorithms and trading software to invest on a global scale. By analysing a range of data and information, we exploit relationships among financial instruments such as stocks, futures, and currencies. We work with the latest technologies to build computational models of financial markets, which trade the Fund’s portfolio. We tackle problems with an open mind, and draw inspiration from a vast array of sources. We encourage a culture of innovation and craftsmanship, and embrace a philosophy of continual improvement with rapid feedback on personal contributions.

Location: Oxfordshire

Vacancies: Software Engineering, Quantitative Analysts and Systems Infrastructure graduate positions available.


Application Process: Please submit CV and cover letter online.

Contact for Applications: Charlotte Grant
Email: recruitment@oxam.com
Phone: 01865 248248

www.oxam.com
About Us: Today’s critical institutions don’t just protect public safety or provide vital goods and services—they also deal with astonishing amounts of data. At Palantir, our mission is to help the world’s government agencies, Fortune 500 companies, and nonprofits transform how they understand and use that data.

We build software that lets organizations integrate and analyze their data so they can solve problems they couldn’t before. For example, we’re helping our customers combat terrorism at home and abroad, investigate and prosecute financial fraud rings, offer more credit to retail banking customers, manufacture products faster and more safely, and fight violent crime in the world’s great cities. And we’re just getting started.

Location: London

Vacancies:
- Forward Deployed Software Engineer
- Software Engineer
- Forward Deployed Software Engineer Intern
- Software Engineer Intern

Internships and Work Experience: Palantir asks for a minimum 12 week commitment for internships. Should you wish to extend your internship longer, we can make accommodations on a case by case basis.

Recruitment Criteria: Applications accepted from all, although a strong preference for students studying Computer Science.

Training: There is no official graduate training, but successful candidates will receive a two week on-boarding training process before joining their teams.

Contact for Applications: Matthew McKay
Email: oxford@palantir.com

About Us: We recognise that to bring value to our clients, we need to provide the best advice around technological innovation. With us, you’ll be at the forefront of new initiatives and explore emerging technologies and trends to help businesses. Whether that’s helping clients understand how technology can help them unlock their potential and protect their businesses, or using big data to provide insight and help steer strategy, this could be the right opportunity for you.

Locations: Nationwide

Internships and Work Experience: From your very first day on campus, there are lots of ways you can gain work experience with us. Each offers the opportunity to discover what a career with us is all about, and boost your employability. In Technology, we have opportunities to join us in Threat and Vulnerability Management (Cyber Security), Forensic Data Analytics or eDiscovery and Forensic Computing (Forensic Technology Solutions).

So join PwC. We’ll help you reach your full potential.

Training: Not only will you receive time off and financial support for professional qualifications, but you will also use the latest digital learning platforms and methods, as well as receiving a structured training and development plan.

You may undertake a relevant qualification, depending on which area of Technology you join.

Application Process: The recruitment process and application deadlines may vary slightly across business areas so check specific details on our website.

Email: e-recruitment.processing@uk.pwc.com
Phone: 0808 100 1500
Your degree is just the start

50% of our graduate intake studied non-business related subjects

Arts degree
Science degree
Economics degree
Geography degree
History degree

The experience stays with you

We welcome all degree subjects. Surprised? Don’t be. We see your degree as just the start. It’s your first step in taking your career in all sorts of directions. If you’re passionate about business and eager to learn, we’ll help you excel in your career. Join us. We’re focused on helping you reach your full potential.

Take the opportunity of a lifetime.

pwc.com/uk/careers

Actuarial | Assurance | Consulting | Deals | Legal | Tax | Technology

Rebellion

www.rebellion.co.uk

About Us: Rebellion is a long-standing independent game developer-publisher with headquarters in Oxford, with a broad portfolio of titles developed for most games platforms past and present, most famously worldwide number one hits Sniper Elite and Aliens Vs Predator. Our in-house cutting-edge technology, Asura, enables Rebellion’s talented staff to create awesome games for Virtual Reality, Xbox One, PlayStation 4 and PC. Our latest game, Battlezone, is a launch title on PlayStation VR, and considered one of the very best VR games available. Rebellion was founded in 1992 and currently employs 200 game development staff across our 2 studios in Oxford and Liverpool. We are looking to hire talented, creative people who have a passion for making great games or want to be at the forefront of developing gaming technology. Our development studios have friendly, informal and above all creative atmospheres.

Location: Oxfordshire

Vacancies: Our roles fall into a wide variety of game development areas, including programming, art, design, production (project management), web development, testing and audio design.

Internships and Work Experience: We can take on at least 6 interns annually, for 2–12 months, and will consider interns across all our game development areas.

Recruitment Criteria: At Rebellion we welcome applications from all levels of students – from undergraduates to post graduates – and across all academic disciplines. We are particularly interested in Computer Science, Maths, Physics or other science-related subjects for code roles.

Application Process: Please apply via our website, or email your CV and cover letter to vacancies@rebellion.co.uk. There are no specific deadlines for most roles as we just keep looking until we find the right people – so just apply as soon as possible if you are interested in being considered! For interns we aim to start interviews in December in order to make final decisions in January.

Email: vacancies@rebellion.co.uk

Phone: 01865 792 201
Roxar

www.roxar.com

About Us: Roxar Software Solutions is a brand of Emerson, and a global software leader in the integrated workflow spanning seismic interpretation, reservoir characterization, 3D reservoir geological modeling, reservoir simulation, history matching and production management.

Location: Oxfordshire

Vacancies: We have positions at all levels from internships to full time positions at the BA, PhD and postdoc level.

Recruitment Criteria: We want software developers with strong mathematical and physics skills and those with a flair for data management and UI programming. We are also looking for people to become experts in our state of the art software who can provide consultancy services to customers worldwide.

Training: Full training in our software will be given and you will learn on the job with the help of our friendly staff in an informal working environment.

Contact for Applications: sidra.malik@emerson.com
Softwire

www.softwire.com

About Us: Softwire is a vibrant and successful software house with offices in London and Bristol. We offer challenging roles and internships in a relaxed and friendly environment, and have featured in the top 25 of the Sunday Times Best Companies To Work For in each of the past six years.

We deliver innovative, high quality software solutions in a broad range of markets and our clients vary from small start-ups to household names such as the BBC, Panasonic, Channel 5 and Cisco. We offer a superb all-round package including starting salary of £33,000 in London, £30,000 in Bristol, plus bonus and other benefits.

We have vacancies for around 20 graduate software developers, requiring a good degree, ideally in a scientific, technological or mathematical discipline. Hobbyist or academic experience of programming is desirable but not mandatory.

We also have around 20 working internships available which involve real-life work on customer projects and are suitable for applicants who are already competent programmers. Finally, we have training internships available in our London office only which provide an introduction to the basics of commercial software development.

Locations: London; South West England

Vacancies: Graduate Software Developer 20+ vacancies

Internships and Work Experience: Working internship 20+ vacancies; Training internship 20+ vacancies (London only)

Recruitment Criteria: We accept applications from all students. Preference is given to those with strong academic records and demonstrable passion for technology or programming.

Training: We provide full on-the job training to our staff, all the way through their career. At the core of this is our policy of peer-reviewed every line of code we produce, not just to make sure it meets our standards but also to ensure that valuable experience is shared among our teams.

Application Process: We recruit and interview all year round so you can apply to Softwire whenever you like, requesting whatever start date you like. You are significantly more likely to be successful if you apply well in advance of the date you want to start work. Students looking for summer internships or permanent placements after graduation are advised to submit their application before the end of the preceding December.

Email: recruit@softwire.com

Phone: 020 7485 7500

Sparx

www.sparx.co.uk/join/opportunities

About Us: Here at Sparx, we're working flat out to investigate scientifically what makes the best learning experience. By using real-time data to drive an evidence based approach to education, we're developing an extraordinary new technology for the classroom that is redefining the limits of what young people can achieve and is helping us figure out what works (and what doesn't) in the field of education.

Our platform for Maths uses custom built content and a powerful, data-driven web and mobile framework to deliver a tailored set of exercises, games and incentives for students.

We're looking for people with a real passion for education and a belief in the power of technology to improve it. Things move fast at Sparx so we need people who assume that excellence is a given and who are ambitious, creative, intelligently sceptical and highly knowledgeable. People who want a challenge; people who want to make a difference.

Location: South West England

Vacancies: We are looking for exceptional summer interns and full time graduates who want to take the guesswork out of education. We have roles in our Content Science and Software Development teams.

Interns and Work Experience: The deadline for Intern applications is 8th January 2017. We have the following two roles;

Intern – Content Science (8 week summer internship) – develop engaging and radical new ways to teach Maths topics. Intern Developer (8 week summer internship) – put your excellent command of computer programming languages into practice.

For our Summer Internships, you’ll be in your penultimate year of study, expecting to graduate in 2018 with at least a 2:1 in Maths, Statistics, Operational Research, Computer Science or a relevant science subject.

Recruitment Criteria: Undergraduates or postgraduates with at least a 2:1 in Maths, Statistics, Operational Research, Computer Science or a relevant science subject.

Application Process: Please upload your CV and cover letter online at http://www.sparx.co.uk/join/opportunities

Contact for Applications: Natalie Warren
Email: recruitment@sparx.co.uk
Phone: 01392 440 431
www.tibra.com

About Us: Tibra Capital is a quantitative research and investment group that utilises its shareholder’s capital across a broad range of investment strategies. Our mission is “to facilitate liquidity, price fairness and efficient allocation of capital in financial markets, leading to growth in our investors’ wealth” and we value diligence, innovation and integrity. Founded in 2006, we have grown to be a global firm with offices in London, Sydney, Wollongong, Hong Kong and Dubai.

Our investment philosophy focuses on a scientific approach to investment using a range of systematic and diversified trading strategies across all asset classes, and superior risk management techniques to manage the exposure of our investments. We use a mixture of statistical and fundamental analysis to gain an edge for our investment strategies.

Location: London

Vacancies: The Trainee Quant Trader role presents an excellent opportunity for a Graduate to get exposure to real world derivative pricing and quantitative finance methods. You will perform cutting edge research on the most competitive markets, designing and analysing algorithms, exploring financial market’s structure, and contributing to the continual evolution of our quantitative trading strategies.

Key Responsibilities:
• Assist in the evolution and implementation of the firms trading strategies
• Analysis of large volumes of real world financial and price information
• Development and Optimization of algorithms

Internships and Work Experience: We offer 8–10 week summer internships for penultimate or final year students who are interested in gaining an insight into Tibra and the role of a Quant Trader.

Recruitment Criteria: We accept applications from both undergraduate and postgraduate students preferably from Computer Science, Physics, Mathematics, Engineering or similar disciplines.

Application Process: Students will submit a CV and they will be asked to complete a number of online tests. If successful, applicants will be invited to attend an interview at the offices in London. Applications open 1 October and close 9 December, all testing must be completed by 23 December. Interviews will be held in January 2017.

Contact for Applications: Sarie Kannemeyer
Email: sarie.kannemeyer@tibra.com

www.tpp-uk.com/careers

About Us: TPP is a market leading UK based IT company, dedicated to delivering innovative software solutions to the UK healthcare industry. After 18 years of success, TPP is now looking to expand our offering to deliver connected care to new markets abroad. TPP has been consistently recognised as an outstanding graduate employer. In 2014 and 2015 we placed first in The Sunday Times 100 Best Small Companies To Work For. Most recently, we were named ‘Top Company For Graduates To Work For’ 2016/17 by The JobCrowd. We establish and maintain excellent working relationships with all levels of government and international healthcare organisations.

Location: Yorkshire and the Humber

Vacancies: Our recruitment is ongoing and we are looking to fill the following positions: Software Developer, Marketing & Communications, Account Manager. SQL Server Database Administrator, Graduate Analyst, Graduate Analyst (Arabic/Mandarin speaking)

Internships and Work Experience: TPP offer a Summer Internship as a Software Developer. This is aimed at university students who will be going into their final year. You’ll get the opportunity to work on exciting new projects alongside our Software Developers, developing cutting edge healthcare software.

Recruitment Criteria: All our roles have different requirements however, TPP accept applications from undergraduates and postgraduates. Please see our website for more details on each of our roles.

Training: TPP offer on the job training that allows new staff to get involved and have an impact from day one.

Application Process: Email your CV and covering letter to careers@tpp-uk.com. When applying, please specify: • Which university you attended • All qualifications you have received (from A level to degree) • What languages you are fluent in (if any) • Where you heard about the job. Please note, we reimburse applicants for travel to and from interviews.

Note that due to the high volume of applications, candidates failing to pass the initial selection will not be notified. Successful candidates will usually be contacted within two weeks.

Contact for Applications: Aimee Foulds-Carr
Email: careers@tpp-uk.com
Phone: 0113 205 0082
Are you a little bit geeky?

up to £36k starting salary

No experience required

Join an innovative software company

tpp-uk.com/careers

Find us on:

@TPPCareers
TPP Careers
Want to join the best* Grad Scheme in the world? *IMHO

5 minutes to apply
2 visits to our London office
1 lunch on us

Hi there, we’re Brainlabs! We’re the best performance marketing agency in Europe. We love big data, sexy code & creative marketing. (And Mario Kart.)

Apply now at: www.brainlabsdigital.com/careers
CPU technology has reached its speed limit. Can you parallelise your code to go faster?

If you can use computer science to create innovative financial software, apply here today for our Software Developer role.

www.gresearch.co.uk/predict-the-future