THE CAREERS SERVICE

CAREERS IN COMPUTING

DEPT. OF COMPUTER SCIENCE, PARKS RD.
THURSDAY 21 NOVEMBER 2013
EXHIBITORS FROM 15.00-18.00

www.careers.ox.ac.uk
JOIN
THE
REBELLION
WE ARE RECRUITING!

FOR GAME DEVELOPMENT PROJECTS AT OUR OXFORD STUDIO

COMING SOON ON PS4, XBOX ONE, PC, PS3 & XBOX 360

FOR MORE INFORMATION EMAIL: VACANCIES@REBELLION.CO.UK

WWW.REBELLION.CO.UK
<table>
<thead>
<tr>
<th>Company</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon</td>
<td>5</td>
</tr>
<tr>
<td>ATASS Sports</td>
<td>6</td>
</tr>
<tr>
<td>Bank of America Merrill Lynch</td>
<td>7</td>
</tr>
<tr>
<td>Bloomberg</td>
<td>9</td>
</tr>
<tr>
<td>BP International Ltd.</td>
<td>11</td>
</tr>
<tr>
<td>CHP Consulting</td>
<td>13</td>
</tr>
<tr>
<td>CoreFiling Limited</td>
<td>14</td>
</tr>
<tr>
<td>Ensoft Ltd.</td>
<td>15</td>
</tr>
<tr>
<td>Goldman Sachs International</td>
<td>17</td>
</tr>
<tr>
<td>Google</td>
<td>19</td>
</tr>
<tr>
<td>G-Research</td>
<td>21</td>
</tr>
<tr>
<td>Ingegneria Biomedica Santa Lucia SpA a Socio Unico</td>
<td>23</td>
</tr>
<tr>
<td>Jane Street</td>
<td>25</td>
</tr>
<tr>
<td>Metaswitch Networks</td>
<td>26</td>
</tr>
<tr>
<td>Morgan Stanley</td>
<td>27</td>
</tr>
<tr>
<td>NaturalMotion</td>
<td>29</td>
</tr>
<tr>
<td>Netcraft</td>
<td>30</td>
</tr>
<tr>
<td>Ocado Technology</td>
<td>31</td>
</tr>
<tr>
<td>Palantir Technologies</td>
<td>32</td>
</tr>
<tr>
<td>QinetiQ</td>
<td>33</td>
</tr>
<tr>
<td>Rebellion</td>
<td>34</td>
</tr>
<tr>
<td>Roxar</td>
<td>35</td>
</tr>
<tr>
<td>Shell</td>
<td>37</td>
</tr>
<tr>
<td>Softwire</td>
<td>39</td>
</tr>
<tr>
<td>Sparx</td>
<td>41</td>
</tr>
<tr>
<td>Sparx</td>
<td>41</td>
</tr>
<tr>
<td>Tessella Ltd.</td>
<td>42</td>
</tr>
<tr>
<td>The Phoenix Partnership (TPP)</td>
<td>44</td>
</tr>
</tbody>
</table>
WELCOME

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.

The employers here today have been brought together by their common interest; seeking the best and brightest students with skills in computer science to join their organisations. Use your time to talk with them: the flow chart on the following page might help show how the conversations you can have today could be useful.

On the Careers Service stand we can:

- 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

Lucy Hawkins, Careers Advisor
Oxford University Careers Service

Sharon Lloyd
Department of Computer Science
What's your purpose for the fair?

Visiting a few employers to help make decisions
Just exploring what's out there
Visiting a particular employer
I'm not sure where to start!

Ask questions which help your decision-making
Browse the stands and talk to people!
Find out things that might enhance your application
Talk to an Adviser on the Careers Service stand first

Questions might be about the...
- Nature of the work
- Attraction of this kind of work
- Selection criteria they use
- Culture and atmosphere
- Typical day for this job
- Training and support available
- Responsibilities given
- Opportunities for the future
- Reasons they work there
- Highs and lows of their job

Questions might be about the...
- Unique features of the organisation?
- Strengths of the organisation?
- Plans for the organisation's future?
- Culture and atmosphere
- Reasons they work there
- Highs and lows of their job

Remember to ask for the names of people you might wish to refer to or contact again. Feel free to give them your CV – either today or later over email.
Software Development Engineer Opportunities

We’re delighted to offer internship and graduate opportunities for aspiring Software Development Engineers in the following areas:

• Amazon Development Centre Scotland Ltd
• Amazon Development Centre London Ltd
• Amazon Data Services Ireland Ltd
• The Book Depository Ltd
• Global Retail Catalog Systems

Amazon hires the brightest minds, offering them an environment in which they can relentlessly improve the experience for customers. We do this every day by solving complex technical and business problems with ingenuity and simplicity. We’re making history and the good news is that we’ve only just begun.

Find out more about our opportunities in our new online brochure:

http://amazon.co.uk/tech-grads
Amazon

Current headquarters: 1 – 9 The Grove, Patriot Court, Slough, Berkshire, SL1 1QP

Every day across the world we develop the ideas, the services and the products that make life easier for millions of customers, and good things happen faster. From providing Earth’s biggest selection of products to developing ground-breaking software and devices that change entire industries, Amazon is a place of invention and progressive thinking.

Technological innovation drives the growth of Amazon and we’re delighted to be offering exciting internship and graduate opportunities for Software Development Engineers. Whether it’s in our offices in Berkshire, our Development Centres in Edinburgh and Dublin or our new Digital Media Development Centre in London, you could be working on any number of projects from interactive digital services for TVs, PCs, Smartphones and Consoles to new initiatives for Amazon’s global websites.

For ambitious undergraduates and graduates like you, intent on developing a successful career, the result is a learning environment quite unlike any other.


DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? Yes – For all student years, except final year students. We have a variety of permanent roles for final year students starting Summer 2014.

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? Yes – For all student years, except final year students. We have a variety of permanent roles for final year students starting Summer 2014.

TOTAL NUMBER OF VACANCIES THIS YEAR: Numerous

SALARY RANGE IN 2014: Competitive with sign-on bonus and restricted stock units. Company benefits including healthcare, life assurance and pension plan included.

METHOD OF APPLICATION: Online via www.amazon.co.uk/careers or amazon.co.uk/tech-grads

CONTACT (FOR APPLICATIONS): graduates@amazon.com

E-MAIL ADDRESS: graduates@amazon.com

WEBSITE: amazon.co.uk/tech-grads
ATASS Sports

Oxygen House, Grenadier Road, Exeter, EX1 3LH

ATASS Sports is a statistical research consultancy providing high quality modelling and analysis for the sports industry. We combine expertise in statistical analysis and research with in–depth sports knowledge, and dominate the sports modelling industry in the UK and abroad.

We are seeking highly motivated individuals to join our research and analytical teams. Successful applicants will work within new and established multi-skilled teams to develop novel statistical models, incorporating real–time information, in order to enhance understanding of the complex relationships inherent in competitive sports. We recruit at undergraduate and postgraduate level, as well as running summer internships for undergraduates.

DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? Yes, for 2nd years and 3rd year non–finalists

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? No

TOTAL NUMBER OF VACANCIES THIS YEAR: 5 permanent, 9 internship

SALARY RANGE IN 2014: Competitive

METHOD OF APPLICATION: www.atass–sports.co.uk/careers

CONTACT (FOR APPLICATIONS): Richard Hill

TELEPHONE NO: (01392) 440 408

E–MAIL ADDRESS: rich.hill@atass–sports.co.uk

WEBSITE: www.atass–sports.co.uk
Bank of America Merrill Lynch

5 Canada Square, London, E14 5AQ

Bank of America Merrill Lynch is the marketing name for the Global Banking and Global Markets businesses. The company is a long-established participant in EMEA with a presence since 1922. With offices in over 30 cities across the region, Bank of America Merrill Lynch offers an integrated and comprehensive set of products and services across Global Corporate & Investment Banking, Global Markets, Wealth Management and Consumer Card, serving the needs of individual, corporate, institutional and government clients, combining the best of local knowledge and global expertise.

Technology embraces everything we do. From trading and research applications, sales, trade processing and risk management to portfolio management, payment services, security analytics and relationship management, being at the cutting edge of technology is essential at Bank of America Merrill Lynch. In order for us to maintain our market-leading position, we know we have to take on the right people and give them the support they need in order to succeed.

We’ve developed programmes that allow you to work with the latest technologies and some of the smartest people. The global nature of this function will also allow you to travel, work and interact with colleagues from around the world. Bank of America Merrill Lynch’s strategic vision is to deliver market-leading technology that drives our business forward. Our business-aligned technology teams develop and support the software platforms critical to that goal. These cover the full spectrum of our business including sales, trading and research applications, trade processing, risk management and portfolio management.

DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? Yes

TOTAL NUMBER OF VACANCIES THIS YEAR: Unspecified

SALARY RANGE IN 2014: Competitive

METHOD OF APPLICATION: Via website www.baml.com/campusEMEA

TELEPHONE NO: Campus Hotline: +44 (0) 20 7996 3528

E-MAIL ADDRESS: graduate.recruitment@baml.com

WEBSITE: www.baml.com/campusEMEA
I’m building global systems, not just sorting arrays.

Make your mark.

Bloomberg R&D works on some of the most fascinating – and influential – technical challenges in business and finance. We’re looking for top developers with a passion to design, build and deploy solutions that have a real impact on financial markets worldwide. Are you ready to make your mark?

jobs.bloomberg.com
Bloomberg

City Gate House, 39-45 Finsbury Square, EC2A 1PQ

Bloomberg technology helps drive some of the world’s most important financial decisions. We provide transparency to the global markets through our software. Our 2,000 programmers work directly with their business counterparts to define, architect, build, and deploy complete systems that anticipate and fulfil our client needs. We build things that matter and solve large-scale complex problems. When your code provides real time market data, nanoseconds matter.

Bloomberg are currently hiring graduates and interns to join our office in London across a number of different departments.

DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? Yes, for penultimate year students and finalists

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? Yes, for all students

TOTAL NUMBER OF VACANCIES THIS YEAR: N/A

SALARY RANGE IN 2014: Competitive

METHOD OF APPLICATION:
- Online application
- CV and Cover Letter
- Phone interview
- Face to face interview

CONTACT (FOR APPLICATIONS): Online: jobs.bloomberg.com

TELEPHONE NO: 0207 330 7500

E-MAIL ADDRESS: jcator3@bloomberg.net

WEBSITE: jobs.bloomberg.com
I found my survival instincts in a submerged helicopter.

At BP, anyone who works offshore takes part in survival training. It’s intense, but when you realise you can handle being trapped underwater in a helicopter simulator it’s a real confidence boost.

Benjamin Demicol, Process Engineer, Sunbury, UK

What will you discover?

At BP, we offer the most exciting and challenging global opportunities for high performing graduates in engineering, science, business and trading. bp.com/ukgraduates/benjamin

facebook.com/bpcareers
BP International Ltd.

DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? Yes, for first/second years

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? Yes, for penultimate year students

TOTAL NUMBER OF VACANCIES THIS YEAR: Please refer to www.bp.com/ukgraduates

SALARY RANGE IN 2014: Please refer to www.bp.com/ukgraduates

METHOD OF APPLICATION: Online

CONTACT (FOR APPLICATIONS): Please refer to www.bp.com/graduates

TELEPHONE NO: 0800 279 2088

E-MAIL ADDRESS: Please refer to www.bp.com/ukgraduates

WEBSITE: www.bp.com/ukgraduates
How can you lift the mug off the surface of a table, using only the balloon?
(You may not touch the mug with your hands.)

AN IT CONSULTANCY FOR PEOPLE WITH GOOD IDEAS.

Super geek, people person or business brain?

CHP employs graduates and professionals from many disciplines. Do you have what it takes to be a top Java programmer? Do you make managing complex projects look easy? Could your ideas make leading companies more profitable?

CHP is established in the UK, US, Asia-Pacific and throughout Europe. You will be based in our London City office and go on to work in a variety of roles on projects with some of the world’s leading leasing and asset finance companies.

We will train you so that you’re able to work on any part of our business change projects, building and implementing our industry-leading software.

You will have an outstanding academic background including a 2:1 degree or better and a minimum of 320 UCAS points. You will be curious, have a logical mind, and be confident, ambitious and ready for a challenge.

Starting salary is £35k and you will join one of our graduate intakes throughout the year. Find out more about opportunities with CHP Consulting at www.chp.co.uk/careers.
With its expertise and industry-leading software ALFA Systems, CHP Consulting transforms the performance of asset finance companies around the world. Blue-chip clients such as Bank of America, Barclays, 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.

New recruits are given an intensive induction before being assigned to a project where they can put their training into practice. CHP can offer a wide spectrum of roles, from purely technical to business analyst, sales and client-facing.

Working on ALFA Systems, you will be delivering the benefits of cutting-edge Java technologies to CHP’s clients in the asset finance industry. Building and maintaining an industry-leading product capable of managing millions of complex contracts, offers plenty of interesting technical challenges.

CHP is a strong believer in the benefits of processes such as agile, test-driven development and continuous integration. We also believe strongly in the value of technology industry conferences, and regularly send developers to JavaOne, QCon, Devoxx and others.

**DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)?** Yes

**DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS?** Yes

**DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES?** No

**DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS?** No

**TOTAL NUMBER OF VACANCIES THIS YEAR:** 20

**SALARY RANGE IN 2014:** £35,000

**METHOD OF APPLICATION:** Online at www.chp.co.uk/careers

**CONTACT (FOR APPLICATIONS):** Gillian Bray, HR Manager

**TELEPHONE NO:** 020 7920 2722

**E-MAIL ADDRESS:** recruit@chp.co.uk
CoreFiling Limited

Osney Mead House, Osney Mead, Oxford, OX2 0FA

CoreFiling is an established software company with a rapidly expanding office in Oxford. We specialise in the development and delivery of business and financial reporting solutions for organisations of all shapes and sizes around the world. We are looking for Computer Science students and graduates for Software Developer internships and permanent placements. In this role you will have the opportunity to work on the full software development cycle from interpreting requirements through to design, implementation, testing and release. We are primarily a Java/C# house, so if you have a passion for either of these languages and wish to stay local we invite you to apply.

DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? Yes - second years and higher are welcome to apply. First years can arrange to speak to a member of our team about what it takes to produce a successful application.

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? Yes - all postgraduate students are welcome to apply.

TOTAL NUMBER OF VACANCIES THIS YEAR: 5

SALARY RANGE IN 2014: Up to £30,000

METHOD OF APPLICATION: Email your CV and Covering Letter. Be sure to tailor your application to highlight your strengths!

CONTACT (FOR APPLICATIONS): Cristin Merritt

TELEPHONE NO: 01865 203192

E-MAIL ADDRESS: cv@corefiling.com

WEBSITE: www.corefiling.com/careers
Ensoft Ltd

Ensoft House, 4-6 Arden Grove, Harpenden, Hertfordshire, AL5 4SJ

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 about 50 engineers is based exclusively on recruiting Oxbridge graduates.

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

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.

DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? Yes, any student with a talent and interest in writing software.

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? Yes, any student with a talent and interest in writing software.

TOTAL NUMBER OF VACANCIES THIS YEAR: About 3-5 graduate software engineers, but we will always consider exceptional candidates.

SALARY RANGE IN 2014: £33,000 graduate salary rising rapidly in line with performance, plus discretionary bonus that can grow to be a substantial part of the remuneration package, and other benefits. We pro-rate a £20,000 per annum salary for internships.

METHOD OF APPLICATION: Send a CV to recruitment@ensoft.co.uk by 10am on Friday 29th November 2013.

CONTACT (FOR APPLICATIONS): Lynn Wilton

TELEPHONE NO: 07940 519314

E-MAIL ADDRESS: recruitment@ensoft.co.uk

WEBSITE: www.ensoft.co.uk
Cutting edge software development for a successful small company

Graduate starting salary of £33,000
Internships £20,000 pro-rata

To apply, send a CV to recruitment@ensoft.co.uk by 10am on Friday 29th November 2013

www.ensoft.co.uk/careers
Goldman Sachs International

Peterborough Court, 133 Fleet Street, London, EC4A 2BB

Goldman Sachs is at the forefront of innovation, performance and service in the investment banking, securities and investment management industry. Founded in 1869, our experience and leadership across many products and services mean that clients trust us to understand their needs and to develop innovative, effective solutions that will help them to achieve their financial and strategic goals.

A Technology internship at Goldman Sachs gives you a unique opportunity to learn about the firm by working side by side with the experts. Our interns don’t learn by watching, they learn by getting involved in real projects.

Please find below the application deadline dates, along with the eligibility criteria:

- Spring Programme – 5 January 2014 (first year students)
- New Analyst – 3 November 2013 (final year undergraduates or graduate level)
- Summer Internship – 1 December 2013 (second or penultimate year undergraduates)
- Work Placement Programme – 1 December 2013 (third year undergraduates as part of degree)

DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? Yes: outlined above

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? Yes: outlined above

TOTAL NUMBER OF VACANCIES THIS YEAR: 300+

SALARY RANGE IN 2014: Competitive

METHOD OF APPLICATION: Online application consisting of CV and covering letter

CONTACT (FOR APPLICATIONS): Zara Bhogal

TELEPHONE NO: 0207 051 0658

E-MAIL ADDRESS: zara.bhogal@gs.com

WEBSITE: www.goldmansachs.co.uk/careers
THE IDEA FOR GMAIL BEGAN WITH 1 GOOGLER.

TODAY, IT HAS MORE THAN 425 MILLION USERS AND COUNTING.

DO COOL THINGS THAT MATTER

Do you want your work to impact millions of users?

At Google, you have the opportunity to do impactful and challenging work no matter where you are. In every office, you will find challenging projects and smart people with potential to change the world.

For all the opportunities available, visit: google.com/jobs/students
Google

Google UK Ltd, Belgrave House, 76 Buckingham Palace Road, London, SW1W9TQ

Google is and always will be an engineering company. We hire people with a broad set of technical skills who are ready to tackle some of technology's greatest challenges and make an impact on millions, if not billions, of users. At Google, engineers not only revolutionize search, they routinely work on massive scalability and storage solutions, large-scale applications and entirely new platforms for developers around the world.

We’re looking for ideas from every area of computer science, including information retrieval, artificial intelligence, natural language processing, distributed computing, large-scale system design, networking, security, data compression, and user interface design; the list goes on and is growing every day.

Google has internship opportunities as well as full time roles available at offices throughout Europe as well as our headquarters in Mountain View, California.

DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? Yes – all students.

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? Yes – all students.

SALARY RANGE IN 2014: Competitive salary applies.

METHOD OF APPLICATION: Apply online at www.google.com/jobs/students

CONTACT (FOR APPLICATIONS): Jenny McColl

E-MAIL ADDRESS: jennymccoll@google.com

WEBSITE: www.google.com/jobs/students
CPU technology has reached its speed limit.
Can you parallelise a trading algorithm to go faster?

If you can use computer science to create innovative investment management software, apply here today for our Software Developer roles.

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

Whittington House, 19-30 Alfred Place, London, WC1 7EA

At G-Research we research algorithmic trading strategies to predict price movements in financial markets across multiple asset classes. We produce quantitative investment research, software and IT systems for use in investment management. We are currently taking applications for our 2014 Graduate and Internship Programmes in software development and IT infrastructure.

Software development forms part of our core business strategy. Developers work in project-driven teams to produce robust and scalable software that is at the heart of everything we do. Key responsibilities across our development teams includes enhancing and supporting the existing trade technology platform and designing and implementing high quality code to work with large data sets.

Our IT infrastructure teams upgrade, maintain and support globally distributed systems used to trade 24/7. The scale of our physical and virtual IT infrastructure dwarfs other companies many times our size. We continue to invest in the latest IT technologies to keep ahead of the competition.

G-Research can offer you a rewarding career in a dynamic firm where good ideas are encouraged, recognised and rewarded from all employees.

DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? Yes: Second/ Penultimate year

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? Yes: Penultimate year

TOTAL NUMBER OF VACANCIES THIS YEAR: 14 Graduate and 7 Internship positions

SALARY RANGE IN 2014: Competitive within the finance industry

METHOD OF APPLICATION: PLEASE VISIT OUR WEBSITE: www.gresearch.co.uk/careers

CONTACT (FOR APPLICATIONS): Lauren Sexton

WEBSITE: www.gresearch.co.uk
Pharmacy Logistics

Support services to hospital pharmacies for the management of drugs and disposable medical devices. This includes:

- proprietary technological solutions and services for unit dose drugs management;
- e-prescribing and software managed administration, together with automation for the preparation of personal patient therapy;
- the RFID tracking of disposable medical devices.

Benefits:

- full traceability and accountability;
- reduction of stock;
- reduction of errors and drugs waste;
- optimisation of professional and patient care flows.

Ingegneria Biomedica Santa Lucia has created the first Italian GMP compliant plant for unit dose outsourced packaging of drugs.

IBSL developed a system for re-engineer and computerize the pharmaceutical management processes. Using a software program (SOFIA®) created and owned by IBSL it is possible to manage the process from the prescription to the administration of the personalized and controlled therapy using unit-dose.

Biomedical Equipment Management

Clinical Engineering services for the management, maintenance, repair and safety of biomedical and scientific equipment.

IBSL can deliver a complete solution for issues relating to the management of biomedical equipment, from technical support on specific, limited aspects to providing a global technical management of a hospital’s equipment inventory.

Ingegneria Biomedica Santa Lucia provides clinical engineering services, along with operational support services and a wide range of consultation services.

All of the services offered are managed and tracked using a software developed by IBSL.

Send your CV to: risorseumane@ib-santalucia.it
www.ib-santalucia.it
Ingegneria Biomedica Santa Lucia SpA a Socio Unico

Via Vittime Della Strada 2 Loc. Gragnanino Gragnano Trebbiense (PC), 29010, Italy

Ingegneria Biomedica Santa Lucia SpA a Socio Unico activities:

- Support services to the hospital pharmacy for drugs and disposable medical devices management;
- Technological solutions and services for unit-dose drugs management;
- Computerised e-prescribing and administration, automation for personalised and controlled therapy;
- Disposable medical devices RFID tracking;
- Clinical engineering services, management, maintenance and safety of biomedical and scientific equipments, computerised inventory and complete tracking of technical activities.

IBSL have developed a system for re-engineering and computerising the pharmaceutical management processes. Using a software program (SOFIA®) created and owned by IBSL it is possible to manage the process from the prescription to the administration of the personalised and controlled therapy using unit-dose drugs management. IBSL also provides clinical engineering services, and the services offered are managed and tracked using software developed by IBSL. A Computer Engineer can work with the team for the development of IBSL software.

DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? No

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? No

TOTAL NUMBER OF VACANCIES THIS YEAR: 2 vacancies – Computer Engineer

SALARY RANGE IN 2014: Competitive

METHOD OF APPLICATION: Send a CV to risorseumane@ib-santalucia.it and specify in the subject “Computing Event”

CONTACT (FOR APPLICATIONS): Eleonora Crespoli

TELEPHONE NO: +39(0)523785114

E-MAIL ADDRESS: risorseumane@ib-santalucia.it

WEBSITE: www.ib-santalucia.it
Complex problems, beautiful code.

Jane Street is a technology-based quantitative trading firm. We accept students from all years of undergraduate and postgraduate study; no finance experience required.

janestreet.com
Jane Street

10 Chiswell Street, London, EC1Y 4UQ

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 busy days we engage in over a million trades. 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 growth comes from hiring and training amazing people and giving them the tools they need to innovate. Our culture is casual and our careers are intensely rewarding.

DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? Yes, open to all non finalists.

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? Yes, open to all non finalists.

TOTAL NUMBER OF VACANCIES THIS YEAR: No set number

SALARY RANGE IN 2014: Highly competitive with a full range of benefits.

METHOD OF APPLICATION: Via website

CONTACT (FOR APPLICATIONS): Pip Beaton

E-MAIL ADDRESS: pbeaton@janestreet.com

WEBSITE: www.janestreet.com
100 Church Street, Enfield, EN2 6BQ

We are a telecommunications company with a difference. If you enjoy devising creative solutions to difficult problems and want to experience the buzz of working at the forefront of new markets and technologies, then apply to join our team. Join us and you’ll see the effects of your work in how the whole world communicates. There’s never been a better time to get on board!

DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? Yes. We offer 45 paid internship positions for first year through to final year students.

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? Yes. We offer 45 paid internship positions to first years through to final year and post graduate level.

TOTAL NUMBER OF VACANCIES THIS YEAR: 45 Internships and 45 Graduate positions

SALARY RANGE IN 2014: £32,000 for Graduates, £1,300 per month for interns.

METHOD OF APPLICATION: Apply online at careers.metaswitch.com

CONTACT (FOR APPLICATIONS): For any queries, contact one of the recruitment team on the details below

TELEPHONE NO: 0208 366 1177

E-MAIL ADDRESS: careers@metaswitch.com

WEBSITE: careers.metaswitch.com
Morgan Stanley

25 Cabot Square, Canary Wharf, London, E14 4QA

Our programmes:
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, application infrastructure development and enterprise engineering. In addition to our 10-week summer programmes, we also run industrial placements and 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.

Our development teams:
Our development teams are tasked with designing, developing and maintaining applications used by our business units. Daily activities include meeting with clients to gather and analyze requirements; making system design decisions; evaluating, integrating and developing necessary software; and testing and deploying applications to production.

Our infrastructure teams:
Our infrastructure facing teams are tasked with developing systems to run our business. Our engineers provide tools, applications and platforms such as the Firm's networks, computing hardware, operating systems, and databases for the Firm's trading applications, communication applications and other end user applications.

DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? Yes

SALARY RANGE IN 2014: Competitive

METHOD OF APPLICATION: Online at www.morganstanley.com/careers with CV and cover letter

E-MAIL ADDRESS: graduateresourcemeurope@morganstanley.com

WEBSITE: www.morganstanley.com/careers
WE HIRE EXCEPTIONAL PEOPLE
SO WE CAN MAKE AMAZING THINGS

LONDON • OXFORD • SAN FRANCISCO • BossAlien
NATURALMOTIONCAREERS.COM
NaturalMotion

10 St Ebbes Street, Oxford, OX1 1PT

NaturalMotion are a leading games and technology company based in Oxford, London, Brighton and San Francisco. We are one of the fastest growing social mobile publishers on iOS and Android, with middleware tools that are used to create the biggest blockbuster titles, including CSR Racing, which smashed App Store records on its release, generating $12 million revenue in just a month. Focused on creating innovative ultra-high-quality games and products, NaturalMotion use their own proprietary technology and cutting-edge art and design teams to set new standards rather than copy others.

If you want to push the boundaries of believable characters and work on the cutting-edge of gaming, we want to hear from you.

**DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)?** Yes

**DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS?** Yes

**DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES?** Yes – We will be opening internship applications at the beginning of December for all students

**DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS?** Yes

**TOTAL NUMBER OF VACANCIES THIS YEAR:** 50

**METHOD OF APPLICATION:** Website – www.naturalmotioncareers.com

**CONTACT (FOR APPLICATIONS):** Recruitment Team

**TELEPHONE NO:** 01865 250575

**E-MAIL ADDRESS:** Careers@naturalmotion.com

**WEBSITE:** www.naturalmotion.com
Netcraft

2 Belmont, Bath, BA1 6EZ

Netcraft is an Internet services company based in Bath which provides Internet data mining, defences against fraud and phishing, web application security testing, and automated penetration testing. Clients include many of the world’s leading Internet infrastructure and financial companies, and in particular, Netcraft’s anti-phishing services are very widely licensed, ultimately protecting hundreds of millions of people.

Netcraft wants to recruit software developers to its team based in Bath and the role represents a well-paid opportunity to join in with the development of Netcraft’s innovative and commercially successful network exploration and security services. We are keen to receive applications from high performing Computer Science students who would like to work at Netcraft after graduation, for their industrial year, or during the summer vacation.

DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? Yes – no restrictions.

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? Yes – no restrictions.

TOTAL NUMBER OF VACANCIES THIS YEAR: Unspecified

SALARY RANGE IN 2014: Competitive

METHOD OF APPLICATION: Send a CV and covering letter to cv@netcraft.com

CONTACT (FOR APPLICATIONS): Robert Duncan

TELEPHONE NO: 01225 580672

E-MAIL ADDRESS: cv@netcraft.com

WEBSITE: www.netcraft.com/jobs
Ocado Technology

Ocado, Titan Court, 3 Bishop Square, Hatfield Business Park, Hatfield, Hertfordshire, AL10 9NE

We’re Ocado Technology. We architect and build the ground-breaking, game-changing technology solutions that power Ocado, the world’s largest online-only grocery retailer. We don’t do off-the-shelf. We don’t do easy. Because we’re writing, building and running all our own software systems, we’re constantly pushing the limits of what technology can do. And when we say ‘we’, we mean ‘you’. Join us and you’ll work across a phenomenal breadth of technology, with incredibly smart people, to create reliable, resilient, scalable and optimised software systems.

We are hiring Graduates and Interns to join the Ocado Technology team. We accept applications from undergraduates, post graduates and international students.

You will work in a small team in one of our many technology areas. However, we expect our engineers to be versatile and while some may deepen their knowledge in a particular subject area, others will move to completely new areas. Ocado Technology is extremely dynamic – new challenges are being set, and overcome, all the time. Our software engineers work on a wide variety of exciting and technically challenging projects. Our vision doesn’t just cover our award winning web sites and mobile applications. We also have solutions for delivery route optimisation, vehicle tracking, automation, robotics and search, to name a few. We make extensive use of numerous computer science disciplines, including artificial intelligence, 3D visual recognition, gaming technology and real time control. We are interested in all areas of computer science and rely on our engineers to develop new ideas.

DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? Yes – for all.

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? Yes

TOTAL NUMBER OF VACANCIES THIS YEAR: 20–30 graduate opportunities plus 12–15 internships

SALARY RANGE IN 2014: £30,000–£35,000 for Graduates. £500 a week, paid monthly for interns

METHOD OF APPLICATION: www.ocadotechnology.com

CONTACT (FOR APPLICATIONS): Steve Rodgers

TELEPHONE NO: 01707 228000

E-MAIL ADDRESS: graduates@ocado.com or internships@ocado.com

WEBSITE: www.ocadotechnology.com
Palantir Technologies

27 Soho Square, London, W1D 3QR

Palantir is a software company that builds and sells data fusion platforms and applications for solving large, complex data problems. Our work involves building the infrastructure to fuse together disparate data sources into a single, coherent, interactive, human-understandable picture of a real world problem. We solve big data’s ‘last mile’ problem with engineering that is equal parts large-scale data processing and high-quality user interface. Our systems are broadly deployed in government, financial and commercial markets. Additionally, our philanthropy team donates our software and expertise to help non-profits work through their challenging data analysis on pressing problems facing our world today.

DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? Yes - in Palo Alto

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? Yes - in Palo Alto

TOTAL NUMBER OF VACANCIES THIS YEAR: Confirmed 25, but not limited to.

SALARY RANGE IN 2014: Competitive

METHOD OF APPLICATION: Direct

CONTACT (FOR APPLICATIONS): Laura Frankish

TELEPHONE NO: +44 (0) 797 0843702

E-MAIL ADDRESS: Lfrankish@palantir.com

WEBSITE: www.palantir.com/careers
QinetiQ, Cody Technology Park, Ively Road, Farnborough, Hampshire, GU14 0LX

Who we are: QinetiQ are experts in defence, aerospace and security. We employ more than 9,000 people worldwide. Our scientists and engineers solve some of the world’s most important problems.

What we do: We offer high-end technical knowledge underpinned by world-class research and innovation. We supply advice, assurance, test and evaluation, engineering solutions and training. You’ll find our inventions in anything from RADAR, thermal imaging, LCD, flat panel speakers to carbon fibre and the jet engine, and even in the tag on your new pair of jeans.

Why we are different: Our customers face challenges that define the modern world. They know that we are uniquely placed to understand these issues and work with them to ensure the success of their mission.

DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? Yes – Summer placements (8-12 weeks) from 2nd year onwards and industrial 12 month placements for those in penultimate year.

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? Yes – open to all students.

TOTAL NUMBER OF VACANCIES THIS YEAR: 100+ vacancies across our business in a variety of science, engineering, technology and business roles.

NOTE: Unfortunately we cannot recruit International students from outside the EU. The type of work that we do for many of our jobs requires high level Security Clearance with its associated requirements of five years residency in the UK.

SALARY RANGE IN 2014: Competitive

METHOD OF APPLICATION: Online via our website: www.qinetiq.com/careers/Pages/default.aspx

CONTACT (FOR APPLICATIONS): Phuong Dang

TELEPHONE: 01252 392849

EMAIL: pmdang@qinetiq.com

WEBSITE: www.qinetiq.com/careers/Pages/default.aspx
Rebellion

*Riverside House, Osney Mead, Oxford, OX2 0ES*

Principal features of business: Rebellion are one of Europe's largest independent game developers working on great games, including some of the top franchises in the world, for top publishers as well as our own IP. We use our own state of the art engine and toolset across all platforms, including PS4, Xbox One, PC, PS3 and Xbox 360.

We have studios in Oxford and Liverpool (Runcorn) and also publish the legendary 2000AD comic featuring Judge Dredd, Rogue Trooper, Strontium Dog, ABC Warriors and many more characters. Our development studios have friendly, informal and above all creative atmospheres.

Our roles fall into a wide variety of game development areas, including programming, art, design, production (project management), web development, testing and audio engineering. At Rebellion we welcome applications from all levels of students – from undergraduates to postgraduates – and across all academic disciplines. We are particularly interested in Computer Science, Maths, Physics or other science-related subjects for code roles.

As well as full time roles we also offer internships in all our game development areas, including programming, web development and audio engineering.

**EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)?** Yes

**EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS?** Yes

**INTERNSHIPS FOR CURRENT UNDERGRADUATES?** Yes, open to all students including penultimate year students and finalists.

**INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS?** Yes, open to all students including penultimate year students and finalists.

**TOTAL NUMBER OF VACANCIES THIS YEAR:** 10+

**SALARY RANGE IN 2014:** Negotiable

**METHOD OF APPLICATION:** Please email your CV and cover letter to vacancies@rebellion.co.uk

**CONTACT (FOR APPLICATIONS):** Claire Timpany – Recruitment & HR

**TELEPHONE NO:** 01865 792 201

**E-MAIL ADDRESS:** vacancies@rebellion.co.uk

**WEBSITE:** www.rebellion.co.uk
Roxar

Northbrook House, Oxford Science Park, OX4 4GA

Roxar is a member of the Emerson group of engineering companies. We are a leading international provider of reservoir management and production optimization solutions to the oil and gas industry.

Roxar Oxford is a group of about 20 people developing reservoir engineering software. We design and develop in C++ and Java and help market and then sell and support the software worldwide.

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. There are opportunities for placements at other Roxar offices around the world.

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. This is an excellent way into the buoyant oil and gas industry.

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

**SALARY RANGE IN 2014:** £30,000 to £40,000 plus benefits

**CONTACT (FOR APPLICATIONS):** Sidra Moazzam

**EMAIL ADDRESS:** sidra.moazzam@ermerson.com

**TELEPHONE NUMBER:** 01865 712828

**WEBSITE:** www.roxarsoftware.com
Roxar is a member of the Emerson group of engineering companies. We are a leading international provider of reservoir management and production optimization solutions to the oil and gas industry.

Roxar Oxford is a group of about 20 people developing reservoir engineering software. We design and develop in C++ and Java and help market and then sell and support the software worldwide.

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 in the worldwide. This is an excellent way into the buoyant oil and gas industry.

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

Go to www.roxarsoftware.com for more information.

Contact sidra.moazzam@emerson.com or call 01865 712828 for more details.
Shell

Shell Centre, York Road, London, SE1 7NA

We are looking for IT graduates to help us meet the global energy challenge.

Working in IT at Shell is about aligning business operations and IT. The emphasis of our IT roles is not on technology itself, but on the way it can be applied to corporate processes. In short: translating business opportunities into IT solutions.

Our IT Graduate Programme gives you the opportunity to become an expert in a broad range of IT areas and develop your IT competences to a high level. Right from day one, you will be responsible and accountable for deliverables, work within diverse teams and be involved in many different areas.

We have a range of potential opportunities for IT graduates:

- IT Business Analysis
- IT Project Management
- IT Information Management
- IT Strategy, Planning & Portfolio Management

We welcome applications from undergraduate, postgraduate and international students.

DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? Yes, penultimate year students

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? Yes, penultimate year students

TOTAL NUMBER OF VACANCIES THIS YEAR: 130 (across all disciplines)

SALARY RANGE IN 2014: £32,500 for a graduate with no work experience

METHOD OF APPLICATION: Online at shell.com/graduate

WEBSITE: www.shell.com/graduate
Softwire is an extremely vibrant and successful software house with offices in London and Bristol. We offer software development services and products in a range of markets, targeting areas such as media, finance, travel and information security. We obtain projects that are stimulating and challenging for our employees, whilst delivering high quality solutions to our customers.

**Why Softwire?**

Our employees will tell you that Softwire is a truly great - and totally unique - place to work. We combine a genuinely relaxed and friendly environment with an almost unbeatable package.

That’s why we have featured in the top 20 of the Sunday Times Best Small Companies to Work For awards three years in a row. The awards are based exclusively on staff feedback and we’re very proud to have been given such resounding thumbs up by our team.

**A fantastic package**

Our 2014 starting salary is £30,000 for graduates in London (£27,000 in Bristol), or more for those with prior experience. On top of this there's a significant annual bonus – graduates in London can expect to earn well over £35,000 in their first full calendar year – plus pension and other perks.

Staff also enjoy highly flexible working conditions, very reasonable working hours and lively and frequent social events and company outings.

**What we’re looking for**

We are seeking top quality graduates with a desire to forge a career in software development or I.T. consultancy, and students interested in short-term software development internships over the summer or otherwise. You will need stand-out ability and enthusiasm for your application to be successful.

Applicants should have impeccable academic records - usually straight As at A-level (or equivalent) and a good degree from a top university – and have demonstrated excellence in any previous employment. But note: we are looking for people with exceptional potential, not necessarily prior experience, so you can apply to us even if you are relatively new to programming.

Regardless of background, we will train you into a first rate developer or consultant. You will get to work on a wide variety of interesting projects and take on positions of responsibility early in your career. If you have the talent and desire to become an outstanding software professional, we’re looking for you.
Softwire

Suite 325 Highgate Studios, 53-79 Highgate Road, London, NW5 1TL

DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? Yes, they are open to all students

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? Yes, they are open all students

TOTAL NUMBER OF VACANCIES THIS YEAR: 10 Graduate and 10 Internship

SALARY RANGE IN 2014: £30,000 for graduates, £20,000 pro rata for internships

METHOD OF APPLICATION: Submit a CV or fill out the application on our website www.softwire.com

CONTACT (FOR APPLICATIONS): Recruitment

TELEPHONE NO: 0207 485 7500

E-MAIL ADDRESS: recruit@softwire.com

WEBSITE: www.softwire.com
Sparx is an exciting new company that marks the start of something incredible. Not just for the world of education and technology, but for everyone that joins our team. We’re working on the first scientific study of – and solution to – how technology can be created and adapted to optimise learning. Everyone at Sparx shapes what it is, so we’re looking for the very brightest minds across a range of technical and scientific disciplines to join our team. If you’re looking for a challenge and want to be part of something that’s really going to make a difference, then come and talk to us.

SPARX: WHERE EDUCATION & TECHNOLOGY COLLIDE. VISIT SPARX.CO.UK/IGNITE
Sparx

Oxygen House, Exeter Business Park, Grenadier Road, Exeter, Devon, EX1 3LH

Sparx is an exciting start-up company, developing breakthrough technology for schools. We're revolutionising the way students learn and teachers teach, in a way that will raise educational attainment and redefine people's futures.

Mathematicians, Statisticians and Physical Sciences can apply for our Data Scientist and Content Scientist roles. Computer Scientists or Games Developers can apply for our Software Engineer and Games Development roles.

DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)? Yes

DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS? Yes

DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES? Yes – our Internship programmes are for students in their penultimate year and run between July–August. The deadline for applications is 9th January 2014.

DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS? Yes

TOTAL NUMBER OF VACANCIES THIS YEAR: We recruit on a rolling basis

SALARY RANGE IN 2014: £28,000 + depending on qualification and experience.

METHOD OF APPLICATION: Please submit your cover letter and CV via our website.

CONTACT (FOR APPLICATIONS): Angharad Johnson

TELEPHONE NO: 01392 440 431

E-MAIL ADDRESS: recruitment@sparx.co.uk

WEBSITE: www.sparx.co.uk
Tessella Ltd.

26 The Quadrant, Abingdon Science Park, Abingdon, Oxfordshire, OX14 3YS

Tessella is a leading provider of scientific software engineering and consulting services. The key to our success is our people, who are all high achievers from leading universities and are passionate about creating innovative IT solutions to a wide range of complex scientific and engineering challenges.

We offer a varied, challenging and rewarding role. You will work closely with our clients to understand their business issues and requirements, and then help to design and develop innovative software solutions, being involved in all stages of the software development lifecycle.

We are looking for enthusiastic and motivated individuals to join us. You should have a BSc (min 2:1), MSc or PhD in Computer Science, Mathematics, Engineering or Science, and experience in at least one of our core programming languages: Java, C#, C++, C, .NET or Python.

Visit our website for details of our current opportunities.

**DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)?** Yes

**DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS?** Yes

**DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES?** No

**DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS?** No

**TOTAL NUMBER OF VACANCIES THIS YEAR:** c.30

**SALARY RANGE IN 2014:** Competitive

**METHOD OF APPLICATION:** Apply online at jobs.tessella.com

**CONTACT (FOR APPLICATIONS):** HR Manager

**TELEPHONE NO:** +44 (0)1235 555511

**E-MAIL ADDRESS:** jobs@tessella.com

**WEBSITE:** www.tessella.com
Are you a little bit geeky?

Join our team of Software Developers on a starting salary of £28k plus excellent benefits

No experience required - Internships available for Summer 2014!

Who we are?
We are a fast-growing software company and market leader in the healthcare sector with SystmOne the cutting-edge product suite

What are we looking for:
We’re looking for smart graduates to join our expanding team of Software Developers. You don’t have to have any programming experience for this job – you just need to be super bright, willing to learn, ready for a challenge and a great problem solver. As well as a great job you’ll receive regular pay reviews, bonuses and a whole host of benefits.

Apply now if you have:
• Degree of 2:1 or higher (Any discipline)
• AAA at A Level (Including an A in Maths)

To apply, send your CV and covering letter to careers@tpp-uk.com

Ranked 2nd in the 2013 top 100 companies to work for
The Phoenix Partnership (TPP)

*Mill House, Troy Road, Horsforth, Leeds, LS18 5TN*

TPP is a fast-growing software company and a market leader in IT healthcare with our product, SystmOne. We recently came second in the Sunday Times ‘100 Best Small Companies to Work For’.

We’re looking for smart and enthusiastic graduates to join our expanding team of Software Developers. You will have the opportunity to get involved in every part of the process, and with thousands of people using our products every day; you’ll really feel the value of your work. Our Software Developers are the heart and soul of our organisation so every day you’ll be given new challenges and responsibilities whilst working alongside like-minded, intelligent graduates. You don’t have to have any programming experience for this job – you just need to be super bright, enthusiastic, willing to learn, ready for a challenge and a great problem solver.

**DO YOU OFFER EMPLOYMENT FOR THOSE COMPLETING UNDERGRADUATE COURSES (AT BA/MCOMPSCI LEVEL)?** Yes

**DO YOU OFFER EMPLOYMENT FOR STUDENTS WITH POSTGRADUATE QUALIFICATIONS?** Yes

**DO YOU OFFER INTERNSHIPS FOR CURRENT UNDERGRADUATES?** Yes, open to penultimate year students

**DO YOU OFFER INTERNSHIPS FOR CURRENT POSTGRADUATE STUDENTS?** No

**TOTAL NUMBER OF VACANCIES THIS YEAR:** Ongoing

**SALARY RANGE IN 2014:** 28,000+

**METHOD OF APPLICATION:** Email or apply online

**CONTACT (FOR APPLICATIONS):** Emma Brownless

**TELEPHONE NO:** 0113 20 500 82

**E-MAIL ADDRESS:** careers@tpp-uk.com

**WEBSITE:** www.tpp-uk.com/careers
EXPLORE ALL OF OUR SERVICES, EVENTS AND PROGRAMMES:
www.careers.ox.ac.uk