Careers Advisory Service
in collaboration with
the School of Computer Science & Statistics

Computing Fair

Thursday, 23rd November 2017
12noon - 2.00pm
Main Hall, 3rd Floor, The Sports Centre

MyCareer - mycareerconnect.tcd.ie
Dear Student,

Welcome to the **Computing Careers Fair 2017**! The fair is run by the Careers Advisory Service in partnership with the School of Computer Science and Statistics, and this booklet gives you an introduction to the organisations which are attending the fair to meet you today.

The fair is a perfect opportunity for you to meet with prospective employers, ask questions to find out more about the companies and their opportunities, and to hone your networking skills. Employers appreciate receiving applications that demonstrate a good understanding of their business and your motivation to work there, so the information you gather today can help you to create really strong, tailored applications. You will also benefit from understanding more about the culture of the organisations here today and whether they seem like a good fit with your career aspirations.

This fair is just one of many employer events organised throughout the academic year. Keep an eye out for other opportunities to meet with potential employers throughout the year by logging on to the [MyCareer portal](http://www.tcd.ie/careers), which you can access through our website at www.tcd.ie/careers.

Finally, remember we are here to help with career decision making, job applications and interviews throughout the year. Simply go to our website to access lots of advice, or log on to MyCareer via our website to book a one to one appointment.

Marielle Kelly
Careers Consultant for the School of Computer Science and Statistics and the School of Engineering
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Summary of Business</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Amazon</strong></td>
<td>Amazon Web Services (AWS) is a dynamic, growing business unit of Amazon. Since early 2006, Amazon Web Services has provided companies of all sizes with an infrastructure platform in the cloud. Using AWS, companies can requisition compute power, storage, and other services—gaining access to a global computing infrastructure that is the backbone of Amazon.com’s multi-billion dollar retail business. At AWS, we’re committed to providing developers and their companies with the tools and services they need to be successful.</td>
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<tr>
<td><strong>Accela</strong></td>
<td>Accela is an industry-leading cloud/web/mobile based software company that was recently honored with the ‘Great Place to Work’ certification and is one of the leading GovTech 100 companies. For more than 15 years, Accela has been the industry leader in designing and delivering productivity and engagement software solutions to help government agencies to be their best. Accela provides a cloud-based SaaS platform suite of products that help local/State/Federal government and Civic agencies serve local communities more efficiently and effectively. Accela’s software drives efficiency for over 2,200 governments and is accessible to more than 160 million citizens worldwide.</td>
</tr>
</tbody>
</table>

| Graduate & Internship Opportunities | We have many opportunities as we are opening our first Dublin office. There are multiple software and quality engineer positions available spanning multiple tech stacks (Java, .NET, Mobile). |
| Method of Application | Apply directly to our careers website at https://boards.greenhouse.io/acclera#.WfoNORNSxE4 and filtering the open positions for the Dublin office. |
| Closing Date for Applications | Once positions are filled |
| Target Groups | 4th years and postgrads focusing on Computer Science |
| Web Address | https://www.accela.com/ |

| Graduate & Internship Opportunities | Amazon Data Services Ireland opened its doors in 2005 in Dublin, and has both a retail support operation and a growing AWS business. We are looking for highly motivated, energetic graduates and interns to ensure that our websites, applications and infrastructure are designed and implemented to the highest standards, maintaining and enhancing customer trust. In addition to building and operating hundreds of the World’s top web properties, Amazon produces software for all types of networks and devices, including the Kindle, mobile applications for all major platforms, and all manner of cloud computing web services. |
| Method of Application | Graduates: Via amazon.careers Interns: Via placement officer |
| Closing Date for Applications | Ongoing |
| Target Groups | Year of Graduation Year of Internship |
| Web Address | http://amazon.careers/ |
Accele-rate your career with us!

Join the leading provider of cloud-based permitting, licensing and regulatory solutions for governments of all sizes worldwide.

Currently recruiting in Dublin:

**Software Engineer (Java, .Net, and Mobile)**
**Site Reliability Engineer**
**Software Quality Engineer**

If you are motivated by the idea of delivering on the promise of democracy in the digital age, we'd love to hear from you.

[www.accela.com](http://www.accela.com)
<table>
<thead>
<tr>
<th>Company Name:</th>
<th>Arista Networks Limited</th>
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<tbody>
<tr>
<td><strong>Summary of Business:</strong></td>
<td>Arista was founded by Andy Bechtolsheim who also founded Sun Microsystems and was one of the original investors in Google. Arista is a profitable, publicly quoted company, growing at breakneck speed and is now the number 2 vendor for data centre switches in the world with over 3000 customers including 7 out of the 8 largest cloud titans, eBay, Facebook, Microsoft, Netflix, PayPal, Spotify, and industry partners such as VMware, Dell, FS, HP, Infinera, Nuage, Palo Alto Networks, Supermicro, Inc and Rackspace. Arista is headquartered in Santa Clara, California and has development offices in the US, Canada, India and Ireland.</td>
</tr>
<tr>
<td><strong>Graduate &amp; Internship Opportunities:</strong></td>
<td>Arista Networks, European HQ based in Dublin is currently seeking experienced C, C++ and GO Engineers to work in the area of Software Defined Networking. If you have experience/knowledge in any of the following areas please get in touch; embedded systems, high performance computing, software defined networking, firmware programming for Ethernet switches, NG-SDH multiplexers, linux kernel programming, embedded Linux systems, network servers.</td>
</tr>
<tr>
<td><strong>Method of Application:</strong></td>
<td>Please email a copy of your CV directly to <a href="mailto:eokelly@arista.com">eokelly@arista.com</a>. Alternatively you can apply directly on LinkedIn at <a href="http://tinyurl.com/yaj59rfa">http://tinyurl.com/yaj59rfa</a> or Stack Overflow at <a href="https://stackoverflow.com/jobs/companies/www-arista-com">https://stackoverflow.com/jobs/companies/www-arista-com</a></td>
</tr>
<tr>
<td><strong>Closing Date for Applications:</strong></td>
<td>No closing date</td>
</tr>
<tr>
<td><strong>Target Groups:</strong></td>
<td>3rd year, 4th year and post graduate engineers in the areas of Computer Science, Software Engineering, Maths, Physics, Engineering.</td>
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<tr>
<td><strong>Web Address:</strong></td>
<td><a href="http://www.arista.com/">http://www.arista.com/</a></td>
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<tr>
<th>Company Name:</th>
<th>AquaQ Analytics Ltd</th>
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<tr>
<td><strong>Summary of Business:</strong></td>
<td>AquaQ Analytics Limited is a provider of specialist data management, data analytics and data mining services. Our primary business is kdb+ development for the Capital Markets industry. Founded in 2011, we have grown from 3 people to 80 people. We are a young, dynamic company with a strong focus on developing our employees.</td>
</tr>
<tr>
<td><strong>Graduate &amp; Internship Opportunities:</strong></td>
<td>AquaQ Analytics Limited is a provider of specialist data management, data analytics and data mining services. Our primary business is kdb+ development for the Capital Markets industry. Founded in 2011, we have grown from 3 people to 80 people. We are a young, dynamic company with a strong focus on developing our employees. We are looking for graduates from a STEM (Science, Technology, Engineering and Mathematics) background to join the AquaQ Team.</td>
</tr>
<tr>
<td><strong>Method of Application:</strong></td>
<td>Please send your CV and Cover Letter to <a href="mailto:careers@aquaq.co.uk">careers@aquaq.co.uk</a></td>
</tr>
<tr>
<td><strong>Closing Date for Applications:</strong></td>
<td>December 2017</td>
</tr>
<tr>
<td><strong>Target Groups:</strong></td>
<td>We are looking for graduates from a STEM (Science, Technology, Engineering and Mathematics) background.</td>
</tr>
<tr>
<td><strong>Web Address:</strong></td>
<td><a href="http://www.aquaq.co.uk/">http://www.aquaq.co.uk/</a></td>
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Arista Networks is looking for great Graduate Engineers interested in product development in C/C++ and Go to join the team in Dublin advancing the Software Defined Networking (SDN) revolution.

What will I be doing?

- Writing Linux user space and kernel code to allow 32-bit drivers to DMA 64-bit virtual memory spaces using both Intel and AMD IOMMU controller.
- Accessing ASIC registers over SPI bus, SMbus, PCIe and I2C, to implement high resolution timers (sub-100ns accuracy) and read ASIC hardware specifications to gather near-real-time information on large numbers of packet flows and to generate network congestion statistics.
- Development of configuration management services using Go and Python to support YANG, OpenConfig, NETCONF and RESTCONF over gRPC, ssh and ssl for standardised switch configuration, combined with tools such as git, gerrit, Jenkins, Slack and Trello.
- Development of routing protocol agents (for BGP, OSPF, ISIS) in C/C++ within a Fedora Linux embedded environment. Coding of fault-tolerant, concurrent agents capable of handling the demands of future data centres where high performance and high availability are basic requirements. Fully automated, developer owned, Python based, continuous test harness with 100s of devices under test at any one moment.
- Geiger: (known externally as the Cloud Vision Portal) is a web-based front-end application that abstracts the physical network to a broader, network-wide perspective using react.js, redux.js, and node.js. Geiger consists of a front-end user interface for understanding the stored data from the real-time telemetry streamed from the data centre switches. It allows you to view events, inspect a device, or compare metrics across devices and much more is planned as it’s key to Arista’s any cloud hybrid data center offerings.

What skills do I need:

How do I apply:
Please forward your CV to eokelly@arista.com
<table>
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<tr>
<th>Company Name:</th>
<th>Bank of America Merrill Lynch</th>
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<tbody>
<tr>
<td>Summary of Business:</td>
<td>With a presence in Europe, the Middle East and Africa for more than 90 years and offices in 21 countries, we combine local knowledge and global expertise to offer products and services to Global Corporate and Investment Banking, and Global Markets clients. We know that being a diverse and inclusive company makes us stronger. It’s through our diversity that we bring our clients across the world different perspectives and experiences, helping us better serve their unique needs. We’re focused on having an inclusive workplace where all employees can be themselves, achieve personal success and contribute to the responsible growth of our company.</td>
</tr>
<tr>
<td>Graduate &amp; Internship Opportunities:</td>
<td>We offer a variety of opportunities including apprenticeships, insight programmes, summer internships, industrial placements/attachments and full time roles. If you’re at the early stage of your first university degree, an insight programme offers you a general introduction to our businesses. Tailored programming and events help you develop new skills and learn more about opportunities with us in advance of applying for a summer internship.</td>
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<tr>
<td>Method of Application:</td>
<td>Apply online via: campus.bankofamerica.com. Analyst Internship and Full Time recruiting takes place on a rolling basis once applications open in August.</td>
</tr>
<tr>
<td>Closing Date for Applications:</td>
<td>Full-time: 26 October 2017 Summer Internships: 23 November 2017</td>
</tr>
<tr>
<td>Target Groups:</td>
<td>1st years, 2nd years, 3rd years, 4th years, postgrad Subject areas recruited from: All degree disciplines, for Technology programmes a degree in Science, Technology, Engineering, Mathematics or other related subjects is beneficial.</td>
</tr>
<tr>
<td>Web Address:</td>
<td><a href="https://campus.bankofamerica.com/">https://campus.bankofamerica.com/</a></td>
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<tr>
<th>Company Name:</th>
<th>BearingPoint</th>
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<tr>
<td>Summary of Business:</td>
<td>BearingPoint is an independent management and technology consultancy with European roots and a global reach. The company operates in three units: Consulting, Solutions and Ventures. Consulting covers the advisory business; Solutions provides the tools for successful digital transformation, regulatory technology and advanced analytics; Ventures drives the financing and development of start-ups. BearingPoint’s clients include many of the world’s leading companies and organizations. The firm has a global consulting network with more than 10,000 people and supports clients in over 75 countries, engaging with them to achieve measurable and sustainable success. BearingPoint has been in Ireland for almost 50 years.</td>
</tr>
<tr>
<td>Graduate &amp; Internship Opportunities:</td>
<td>Internships and graduate opportunities</td>
</tr>
<tr>
<td>Method of Application:</td>
<td>Online, via our website <a href="http://WWW.BEARINGPOINTCAREERS.IE">WWW.BEARINGPOINTCAREERS.IE</a></td>
</tr>
<tr>
<td>Closing Date for Applications:</td>
<td>Ongoing</td>
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<tr>
<td>Target Groups:</td>
<td>4th Yr &amp; Postgrad Computer Science, Computer Engineering, MSISS</td>
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<tr>
<td>Web Address:</td>
<td><a href="http://www.bearingpointcareers.ie/">http://www.bearingpointcareers.ie/</a></td>
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What are you working for?

Technology Opportunities

Get started. Apply now at: campus.bankofamerica.com
**Company Name:** Bloomberg

**Summary of Business:** Bloomberg provides data, analytics, news, information and communication and trading platforms to help the biggest influencers in finance make decisions. 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.

We tackle some of the world’s most interesting and important technical challenges. Our systems make an immediate impact on the global markets and we need the best software engineers to build them.

**Graduate & Internship Opportunities**

**2018 Full Time Roles:** These roles include a training program to help you learn to develop software in our large-scale and fast-paced environment. Training includes participation in lectures and labs, as well as collaboration with colleagues through group projects. Mentors are available throughout training to ensure that you are fully prepared to hit the ground running.

**2018 Summer Internships & Placements:** As an intern, you will get hands-on training and work with a mentor on a real-world project. You will also have the opportunity to meet other interns at events and get exposure to businesses across Bloomberg. Industrial Placement internships are available year-round in London.

**Method of Application:** Please find out more about Bloomberg Software Engineering at https://www.bloomberg.com/careers/technology/engineering

If you are interested in making an application this is initially completed online via our careers page.

The overall recruitment process will include: Online Application > Telephone Interview > Assessment Centre Day OR On-Campus Interview > Decision

**Closing Date for Applications:** Ongoing until filled. Early application is advised

**Target Groups:** We welcome applications from all year groups and anyone who can demonstrate a strong interest in wanting to be a Software Engineer.

Preferable disciplines/areas of study include, but are not limited to: Computer Science • Electronic Engineering • Mathematics • Physics • Chemistry • Statistics

**Web Address:** https://www.bloomberg.com/careers/technology/engineering

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**Company Name:** Citigroup

**Summary of Business:** At Citi, we’ve built a world famous, trusted brand over 200 years of continuously evolving financial services. We provide consumers, corporations, governments and institutions with a broad range of financial products and services, including consumer banking and credit, corporate and investment banking, securities brokerage, transaction services, and wealth management.

**Graduate & Internship Opportunities**

Citi offers full-time, placement and internship opportunities across a number of its business areas, including Treasury and Trade Solutions (TTS), Operations and Technology.

Citi also offers a week spring insight programme enabling students due to graduate in 2020 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. This is the opportunity to be part of an exciting period in the development of the global financial services industry, working with the brightest minds to drive responsible, positive change within Citi and beyond.

**Method of Application:** To apply, visit www.oncampus.citi.com

**Closing Date for Applications:** N/A

**Target Groups:** We invite students of penultimate and final year students to apply for summer internship program, placement program and Operations & Technology Academy.

**Web Address:** http://www.oncampus.citi.com/
How can NLP help identify fake news from truth?

At Bloomberg, we’re building the tools of tomorrow. Decoding and analyzing a complex, ever-changing world is our purpose.

Come find yours.
bloomberg.com/careers

Think big on purpose.
<table>
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<tr>
<th>Company Name:</th>
<th>Equifax</th>
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</table>
| **Summary of Business:** | Equifax is a data and technology company fostering on innovation, growth and collaboration. As a global leader in consumer, commercial and workforce information solutions Equifax provides businesses of all sizes and consumers with insight and information they can trust. Our office in Dublin opened in 2015 and has grown from 10 to over 150 employees in the last year and we are continuing to grow!

We are looking for individuals who can help us disrupt the marketplace by delivering leading-edge technology to create and deliver unparalleled customized insights that enrich both the performance of businesses and the lives of consumers. |

| Graduate & Internship Opportunities | We will give you the opportunity to work as a key contributor on high priority initiatives by developing new products, solutions and platforms and supporting technology operations while maintaining the highest standards of quality. |

| Method of Application: | Please apply online at http://www.equifax.com/about-equifax/careers or contact the University Relations Specialist at Jane.Bourke@Equifax.com |

| Closing Date for Applications: | For internships 30th Nov '17 & Graduate roles 20th March '18 |

| Target Groups: | Students looking for Intra placements - 6 month Internship opportunities Graduate roles available- commencing September 2018 Students currently studying Computer Science. We are looking for someone that is genuinely passionate and enthusiastic about technology. |

| Web Address: | http://www.equifax.com/ |

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<tr>
<th>Company Name:</th>
<th>FINEOS</th>
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<tr>
<td><strong>Summary of Business:</strong></td>
<td>FINEOS Corporation, a leading provider of claims insurance software, is currently seeking graduates to join our Product Research and Development team in 2017 and 2018 as Graduate Software Engineers and Graduate Test Engineers on a full-time permanent basis. Working as a Graduate in FINEOS provides an excellent opportunity for you to acquire practical, real-world software engineering experience. You will be working in one of the company’s SCRUM teams. You will gain an understanding of how tools and technologies are combined with an effective agile process to produce products that meet market needs. This will help you to learn new skills and apply much of your college experience to a practical IT environment. FINEOS offers a comprehensive training program for all graduates geared towards long term career progression and personal development.</td>
</tr>
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</table>

| Graduate & Internship Opportunities | We have opportunities for Graduate Software Engineers and Graduate Test Engineers on a full-time permanent basis to join in 2017 and 2018. We are also hiring Software Development Interns for 2017 and 2018. |

| Method of Application: | Please upload your CV to https://www.fineos.com/careers/ if you are successful we will be in touch to progress your application to the next stage. |

| Closing Date for Applications: | Apply now—No closing date set but we are currently reviewing applications for 2017 and 2018 |


<p>| Web Address: | <a href="https://www.fineos.com/careers/">https://www.fineos.com/careers/</a> |</p>
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<tr>
<th>Company Name:</th>
<th>First Derivatives plc</th>
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<tr>
<td><strong>Summary of Business:</strong></td>
<td>First Derivatives (FD) is a leading provider of products and consulting services to some of the world’s largest finance, technology and energy institutions. FD is the developer of the world-leading database technology kdb+. Incorporated in 1996, FD has served the capital markets industry since its incorporation. The Company is headquartered in Newry, Northern Ireland from where it has established its research and development centre, its Capital Markets Competency Centre and its near-shore support facilities. The Company has continued to expand its service offering and now has operational bases in Europe, North America, Asia and Australia to service its global client base. It is recognized as one of the fastest growing capital markets service providers in the world. FD now employs over 1,700 employees worldwide.</td>
</tr>
<tr>
<td><strong>Graduate &amp; Internship Opportunities</strong></td>
<td>First Derivatives plc, one of the UK &amp; Ireland’s Best Places to Work, is currently hiring across three distinct Graduate Programmes, Explorers, Options and Futures. Explorers is designed for elite Graduates with a passion for Global Business Development &amp; Global Marketing. Options has been developed for world class Graduates with an interest in Data Science, Trading Technology, Financial Engineering, and Software Engineering. Futures will grant a Global FinTech career opportunity, with a local base location, for Graduates from any degree discipline. Our Graduate Training Programmes afford Graduates the opportunity to work for Tier 1 Investment Banks across the globe, in locations as diverse as Dublin, London, New York, Boston, Sydney, Singapore and Hong Kong.</td>
</tr>
<tr>
<td><strong>Method of Application:</strong></td>
<td>Apply online via our website: <a href="https://www.firstderivatives.com/careers/graduates/">https://www.firstderivatives.com/careers/graduates/</a> You must fill out our Employer Application Form and upload your CV. There is no requirement for a Cover Letter.</td>
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<tr>
<td><strong>Closing Date for Applications:</strong></td>
<td>Ongoing</td>
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<tr>
<td><strong>Target Groups:</strong></td>
<td>Final years and Postgraduates from STEM, Computer Science, Finance, Business and Law.</td>
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<tr>
<td><strong>Web Address:</strong></td>
<td><a href="https://www.firstderivatives.com/about/company-profile/">https://www.firstderivatives.com/about/company-profile/</a></td>
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<tr>
<th>Company Name:</th>
<th>GENEVA IRELAND</th>
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<tr>
<td><strong>Summary of Business:</strong></td>
<td>Geneva Trading is a Principal Trading Firm with offices in Chicago, Illinois; Dublin, Ireland; and Singapore. We trade our own capital and have no outside investors. Geneva was designed to be a nimble organization with a rigid focus on its core strengths: risk management, market development, and alpha generation. We are guided by a management team with deep knowledge and experience in the derivatives industry. Our principals began trading in the late 1970s and have successfully navigated through many different economic environments and market cycles. At Geneva, we are committed to the ongoing development of our traders and employees. Our flat organizational structure and casual environment encourage the exchange of new ideas. Finding bright individuals with the drive to innovate and grow has ultimately led to our continued success within the trading industry.</td>
</tr>
<tr>
<td><strong>Graduate &amp; Internship Opportunities</strong></td>
<td>Geneva Trading is currently seeking bright minded individuals with a competitive drive, entrepreneurial spirit, and passion for trading to join our Trainee Programme. This program is aimed at anyone who has the desire to become a trader. We recruit across all ages and levels of experience. The program is not specifically aimed at graduates. Proven, exceptional ability in a competitive or creative field is desirable (e.g. sport/poker/music). This rigorous Trainee Programme starts with approximately 12 weeks of hands on training and development. Upon successful completion of the Programme, the best candidates will advance as Traders. The next class begins Fall of 2018.</td>
</tr>
<tr>
<td><strong>Method of Application:</strong></td>
<td>Online on our website</td>
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<tr>
<td><strong>Closing Date for Applications:</strong></td>
<td>Fall 2018</td>
</tr>
<tr>
<td><strong>Target Groups:</strong></td>
<td>We are looking for students from Maths, Stats, Science, business &amp; Computer Science disciplines.</td>
</tr>
<tr>
<td><strong>Web Address:</strong></td>
<td><a href="http://www.genevatrading.com/">http://www.genevatrading.com/</a></td>
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<tr>
<td>Company Name:</td>
<td>Guidewire</td>
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<tr>
<td><strong>Summary of Business:</strong></td>
<td>We are Guidewire Software, and we’re perhaps the best company to work for that you’ve never heard of. We are market leaders in insurance software building the core applications that companies use to sell policies, settle claims, and bill their customers. We serve customers all over the world, helping them handle billions of dollars of business. We are growing rapidly due to our high quality products, excellent service, innovative technology, and word-of-mouth reputation. The applications we build are large and extraordinarily complex, and they have to work reliably. So, we’re looking for thoughtful, creative, and highly-skilled developers who enjoy thinking through deep and difficult technical problems, building software test-first, and collaborating closely with an impressive team of peers. We particularly value clear, logical thinking, good communication skills, a focus on quality, and the ability to work well in a team. For the most part, we work in Java, but we’re interested in talking with smart, motivated people who can learn, no matter what your current technology skill set happens to be. We’re pioneers in Agile development; few companies anywhere, in any industry, have pushed agile techniques as far as we have. To give you one example, we maintain a farm of nearly 200 servers to continuously run our suite of more than 40,000 unit tests. Our development process is sustainable, family-friendly, and fundamentally humane, and we pride ourselves on a calm, systematic, and rational approach to our business. If this sounds interesting and different to you...come and talk with us.</td>
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</table>
| **Graduate & Internship Opportunities** | Intern Developers  
Graduate Software Developers/Consultants  
Entry level Consultant |
| **Method of Application:** | You can apply for a role at Guidewire through our website www.guidewire.com, through LinkedIn Jobs, Glassdoor, Indeed.ie or by emailing your CV to rfogarty@guidewire.com |
| **Closing Date for Applications:** | Internships - October 1st. We hire graduates year round. |
| **Target Groups:** | 3rd years, 4th years and postgrad. |
| **Web Address:** | http://www.guidewire.com/ |

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<th>Company Name:</th>
<th>HubSpot</th>
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<tr>
<td><strong>Summary of Business:</strong></td>
<td>HubSpot is the world’s leading inbound marketing &amp; sales company, and voted a top place to work globally.</td>
</tr>
<tr>
<td><strong>Graduate &amp; Internship Opportunities</strong></td>
<td>HubSpot is the world’s leading inbound marketing &amp; sales company, and voted a top place to work globally. We’re looking for 3rd year students to join our engineering team. Student placements run twice a year, so if you’re looking for a January internship or summer internship, this might be the opportunity for you. Here’s why. We think of our interns as full-time employees. They build, design, and research projects that go to production and become living, breathing parts of our product. By working closely with mentors and taking advantage of HubSpot’s transparent environment, interns go back to university with a new network, perspective, and set of skills. <a href="http://product.hubspot.com/blog/why-we-treat-interns-like-full-members-of-the-team">http://product.hubspot.com/blog/why-we-treat-interns-like-full-members-of-the-team</a></td>
</tr>
</tbody>
</table>
| **What you’ll learn** | • Back End: We write lots of micro-services, primarily with Java 8. Our APIs are RESTful and use the minimal Dropwizard framework, and we take advantage of Kafka, Spark, Hadoop for processing volumes of data.  
• Front End: Our web applications are complex, single-page apps written in JavaScript (React, ECMAScript 6, AJAX & Sass).  
• Mobile: Our entire mobile team is based in Dublin and our apps are built natively with Swift and Java. |
<p>| <strong>Method of Application:</strong> | <a href="https://www.hubspot.com/jobs/locations/dublin">https://www.hubspot.com/jobs/locations/dublin</a> |
| <strong>Closing Date for Applications:</strong> | Rolling basis |
| <strong>Target Groups:</strong> | 3rd years, 4th years, postgrad |
| <strong>Web Address:</strong> | <a href="https://www.hubspot.com/jobs/locations/dublin">https://www.hubspot.com/jobs/locations/dublin</a> |</p>
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<tr>
<th>Company Name:</th>
<th>Indeed.com</th>
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<tr>
<td><strong>Summary of Business:</strong></td>
<td>As the world's #1 job site, with over 200 million unique visitors every month from over 60 different countries, Indeed has become the catalyst for putting the world to work. Indeed helps companies of all sizes hire the best talent and offers the best opportunity for jobseekers to get hired. Indeed works when talented, passionate people come together. Come help Indeed work. We are looking to grow our teams with people who share our energy and enthusiasm for creating the best experience for job seekers. #InsideIndeed The best stories are told through the experiences and eyes of our employees. Follow the hashtag for pictures and video shared by Indeedians.</td>
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</tbody>
</table>
| **Graduate & Internship Opportunities** | Business Intelligence Analyst  
Network Engineer (Summer Internship)  
Site Reliability Engineer (Summer Internship) |
| **Method of Application:** | Apply through our careers page- www.indeed.jobs |
| **Closing Date for Applications:** | n/a |
| **Target Groups:** | 4th Years + Post Grad |
| **Web Address:** | http://www.indeed.jobs/ |

<table>
<thead>
<tr>
<th>Company Name:</th>
<th>Intercom</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summary of Business:</strong></td>
<td>The way businesses talk to people online is broken. Intercom is fixing it. Intercom is the first to bring messaging products for sales, marketing &amp; customer service to one platform, helping businesses have real conversations that build real connections. It’s designed to feel like the messaging apps you use every day. In February 2017, Intercom announced an increase from $1M in ARR just three years, making it one of the fastest-growing companies in tech. Today more than 17,000 businesses use Intercom to connect with a billion people worldwide. Intercom has 300 employees between its San Francisco, Chicago, London and Dublin offices, and has raised $116M in venture funding.</td>
</tr>
<tr>
<td><strong>Graduate &amp; Internship Opportunities</strong></td>
<td>We’re looking for Customer Support Engineers to troubleshoot a wide range of our customers’ technical issues; from debugging REST API problems to figuring out JavaScript errors. You get to learn in depth about our codebase and app architecture, and be exposed to a variety of programming languages and systems. Support in Intercom is different to most other companies. You’re encouraged to be super personal and build meaningful and long lasting relationships with customers. The learning opportunities, relationships with other teams and the people you’re surrounded by are unique.</td>
</tr>
<tr>
<td><strong>Method of Application:</strong></td>
<td>It's best to apply through our careers page: <a href="https://www.intercom.com/careers">https://www.intercom.com/careers</a></td>
</tr>
<tr>
<td><strong>Closing Date for Applications:</strong></td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Target Groups:</strong></td>
<td>Postgraduates and Graduates of Computer Science.</td>
</tr>
<tr>
<td><strong>Web Address:</strong></td>
<td><a href="https://www.intercom.com/">https://www.intercom.com/</a></td>
</tr>
</tbody>
</table>
**Company Name:** LMI Ericsson  
**Summary of Business:** At Ericsson, we develop wireless network technology that enables the next generation of smart devices and the Internet of Things. We believe that everybody and everything can be connected; it’s what we call The Networked Society. By 2020, 50 billion devices will be connected. Networks powered by our technology are enabling self-drive cars, reducing our carbon footprint through smarter energy use in the home and connecting people even though they are thousands of miles apart. We develop software solutions and applications in Java, Python, JavaScript on the Linux Platform, both on bare metal and in the cloud. We use the latest Agile processes, harnessing the power of Automated Testing, Continuous Delivery and Deployment. Our systems handle terabytes of data...daily.

**Graduate & Internship Opportunities**  
We are looking to hire students studying a Computer Science or related discipline to join our Development Centre in Athlone, Co. Westmeath - Ireland’s largest Java software development site!  
We offer students the opportunity to work in an exciting and collaborative team environment using the latest tools and technologies. At Ericsson, you’ll have the opportunity to develop software for radio networks around the world while working in a software development team and learning from experienced developers.

**Method of Application:** Graduates apply online - bit.ly/ericssonirlgrad2018  
Students can register their interest at our stand at the fair for intern opportunities

**Closing Date for Applications:** ongoing  
**Target Groups:** 4th years and postgrad for graduate opportunities.  
2nd and 3rd years for internships

**Web Address:** http://ericsson.com/careers

---

**Company Name:** InterTradeIreland  
**Summary of Business:** The InterTradeIreland Graduate programme allows you to work with leading innovative businesses across the island to give you real hands on project leadership responsibility. Each year we support businesses from across the island of Ireland to actively recruit up to 60 Project Managers from within the science, engineering and technology disciplines. Many of our previous graduates now hold key senior positions within those companies. The Graduate Programme gives you a unique opportunity to step into a Project Manager’s role early on in your career. The graduate positions are normally for twelve or eighteen months with 80% of graduates being offered full time positions within the company. The great thing about our programme is no matter what time of year you are reading this; we are always on the lookout for good Project Managers!

**Graduate & Internship Opportunities**  
As an InterTradeIreland Graduate we want you to accelerate your career journey by providing you with the opportunity to gain a fully funded Postgraduate Diploma in Business & Management, Queen's University, Belfast. Our unique diploma will enhance your personal, professional and managerial capabilities and will provide you with the necessary and valuable business skills that you will require to help you undertake your project role. We will also provide a training budget of £1,500/€1,800 which you can use for attending events, courses, further management training or to pursue other technical qualifications. All our graduate positions are salaried to reflect the responsibility of the role and include mentoring and support from InterTradeIreland and a leading relevant university or college. The academic mentor is there to help and support you throughout the twelve/eighteen months through advice, research papers, use of labs and more.

**Method of Application:** If you want to gain the confidence to think independently, showcase your entrepreneurial flair, create new opportunities and develop your career, match your ambition today and apply online at www.intertradeireland.com/graduates

**Closing Date for Applications:** All year  
**Target Groups:** Fourth years, post graduate & master students!

**Web Address:** http://www.intertradeireland.com/graduates/
At Ericsson, we’re developing networks powered by our 5G technology. Networks that are enabling robotic surgeries, empowering self-driving cars, reducing our carbon footprint, and connecting people with businesses, ideas and each other faster than ever.

We’re looking for individuals who are passionate about technology and its impact on people’s lives. At Ericsson, you’ll be supported throughout your career, so you can reach your full potential.

To apply now visit bit.ly/ericssonirgrad2018 #TeamEricsson
<table>
<thead>
<tr>
<th>Company Name:</th>
<th>Munich Re Automation Solutions Limited</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summary of Business:</strong></td>
<td>Munich Re Automation Solutions are the market leader in providing new business processing and underwriting automation solutions to the life insurance industry. The Automation Solutions division of Munich Re delivers exceptional solution-based expertise that enables straight through processing (STP), increases sales and reduces costs for life insurers worldwide.</td>
</tr>
</tbody>
</table>
| **Graduate & Internship Opportunities** | **Key duties within Business Analysis:** Supporting our Business Analysts in developing business requirements into functional specifications for software development and implementation at the company's client sites  
**Key duties within Customer Services:** Assisting with support calls and requests and becoming familiar with the needs of our regional teams  
**Key duties within Product Management:** Assisting the Product Management team with research, reviewing and collating documentation. You will learn how to distil data into summary form and prepare presentations. Learning about our products and how they work.  
**Key duties within Data Analytics:** Assist the Business Analytics team in the development and maintenance of our Business Analytics product line and data models  
**Key duties within Technology:** Participate in full software development lifecycle including analysis, estimation, design, development, integration, testing, and system release; Collaborate with technical architects, solution architects, business analysts and product management to develop business and technical requirements and designs to deliver high quality product and customer solutions; Working with the IT team to understand the user needs and managing expectations and updating IT applications as required. |
| **Method of Application:** | Please send CV and cover letter to: automationsolutionscareers@munichre.com |
| **Closing Date for Applications:** | 01.12.17 |
| **Target Groups:** | As we are a growing company, Munich Re Automation Solutions Ltd is looking to take on IT Graduates to rotate through various departments and learn how our business works in all areas. We are looking to hire talented people with a background in Computer Science or similar degrees and gain experience in the areas of Technology, Business Analysis/Pre-Sales, Customer Services, IT Services, Product and Project Management, Finance and Marketing. The Graduate programme will take place over an 18 – 24 month term with a view to permanency. |
| **Web Address:** | http://www.munichre.com/automation-solutions |
Company Name: OPTUM

Summary of Business:
Technology Careers with Optum. Information and technology have amazing power to transform the health care industry and improve people's lives. This is where it’s happening. This is where you'll help solve the problems that have never been solved. We're freeing information so it can be used safely and securely wherever it's needed. We're creating the very best ideas that can most easily be put into action to help our clients improve the quality of care and lower costs for millions. This is where the best and the brightest work together to make positive change a reality. This is the place to do your life's best work.

In Ireland, we’re building a team that’s up to the task of creating a better health care system through a combination of people, technology, data and action. Starting in September 2018, this full-time role on our Technology Development Programme will provide you with the opportunity to help us disrupt healthcare by delivering daring, bold and innovative products across multiple platforms. Join us and start doing your life’s best work.

Graduate & Internship Opportunities
• Application Developer / Engineer:
• Data Management Analyst:
• User Experience (UX)
• Cyber Security/ IT Security Analyst
• Machine Learning
• Project / Product Analyst/ R & D

Method of Application:
We will take down email address of interested candidates at the fair and then mail them to let them know when the position is advertised.

Closing Date for Applications: TBC

Target Groups:
Final year students, as we are looking for Grads

### Paddy Power Betfair

**Summary of Business:**
At Paddy Power Betfair, we believe fortune favours the brave. Bold thinkers and technological innovators, we never stop exploring. Especially not in our careers. From marketing to trading, high finance to tech, we can offer our graduates a real variety of opportunity.

We're a serious FTSE 100 company with annual revenues of £1.5 billion – but our business is all about bringing entertainment to our five million customers.

**Graduate & Internship Opportunities:**
Are you a bold thinker you and technological innovator? Do you want to be a part of a FTSE 100 business that is only going up? Do you want to be a part of a company that is building the world’s largest private cloud? Do you want to explore your potential with some of the best in the technology world?

We have four graduate programmes for our 2018 technology graduate intake. We have a Data Programme; Security Programme; Infrastructure Programme focusing on Sire Reliability; and Software Development focusing on Risk & Trading.

Think you’re up for the challenge? Game On.

**Method of Application:**
Please apply directly to our website:

Applications close 30th November - so get your application in ASAP!

If we feel you meet the necessary criteria for the programme, we will send you a link for a video interview. Once you've done this, we will then review and invite you for an assessment centre in January 2018.

You will find out the outcome and an offer in early February and you will start in September 2018!

**Closing Date for Applications:**
Thursday November 30th 2017

**Target Groups:**
3rd years, 4th years, post grads—Computer science, technology, IT

**Web Address:**
http://www.paddypowerbetfair.com/

### Synchronoss Technologies

**Summary of Business:**
Synchronoss are a global leader in Enterprise Cloud Solutions, Messaging and Digital Transformation

*The Enterprise Cloud Solutions Team*
Large scale products / ongoing projects cloud offerings e.g. ~25 million active subscribers storing ~100 petabyte of data on their connected devices. These are highly customized white label products that are the de-facto cloud offering of companies including Verizon Wireless, AT&T, Vodafone & other market leaders

*The Messaging Team*
You may not know it, but there is a good chance Synchronoss is your current email platform provider. As the global market leader in white label messaging platforms, we support approximately 15% of the world’s 4+ billion email accounts, and are one of only two companies listed in Radicati Group’s upper-right quadrant for both market share and functionality.

Synchronoss is a world leader in cloud & messaging solutions, serving communication service providers & global ‘blue chip’ enterprise clients in a wide variety of sectors. Synchronoss is also committed to R&D; fostering talent in current cutting edge & next generation technologies; such as Big Data, IoT , Machine Learning, ChatBots, Natural Language Processing, ... Partnering with government/ educational bodies creating Tech Hubs/ Labs focusing on generating the next generation of talent, ideas & implementations.

**Graduate & Internship Opportunities**
If a student performs well and it is noticed we usually take them back the following summer

The paid internship runs from June to August - approx. 12 weeks in total

6 Holiday days are included.

**Method of Application:**
Please email them to HR Ireland @ synchronoss.com

**Closing Date for Applications:**
31st March 2018

**Target Groups:**
1st to 3rd Year students, our intern positions vary from QA's , IT Operations and Software Engineers.

**Web Address:**
http://www.synchronoss.com/
Paddy Power Betfair Graduate Scheme 2018

For 2018 we’re running one, two, three, four – yes, 4 - graduate programmes for technology enthusiasts:

- Data Technology
- Infrastructure
- Security
- Software Development

You know you want to find out more (we’re not going to reveal all our secrets here...), so come and chat to us at the **Computing Fair on Thursday 23rd November**.

But why wait till then to apply? Applications close Thursday 30th November, so go to paddypowerbetfair.jobs/graduates ASAP to guarantee you’re application for 2018 goes through.

See you on the 23rd.
<table>
<thead>
<tr>
<th>Company Name:</th>
<th>Susquehanna</th>
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</thead>
<tbody>
<tr>
<td><strong>Summary of Business:</strong></td>
<td>SIG is a global quantitative trading firm, SIG is one of the largest privately-held financial institutions in the world. We have offices all around the globe and trade an extensive range of financial products. Building virtually all of our own trading technology from scratch, we are a leading and innovative company in high-performance, low latency trading. Game theory rings true in everything we do. We’re big on competition, strategy, and managing risk – just like great gamers. We are problem solvers who analyse the financial markets to identify profitable trading opportunities.</td>
</tr>
<tr>
<td><strong>Graduate &amp; Internship Opportunities:</strong></td>
<td>Our trading internship is a 10-week summer programme, designed to expose you to the working environment that you can expect if you return to SIG as a full-time Assistant Trader. Students who start their career at SIG learn what it’s like to work in a trading environment through a combination of SIG’s classroom education and impactful work on our trading desks. During your internship you will participate in daily classes with senior traders. You will learn about options, poker, and game theory to help you interpret the uncertainty in the markets and develop a rigorous analytical approach to your decision making.</td>
</tr>
<tr>
<td><strong>Method of Application:</strong></td>
<td>We recruit on a rolling basis and strongly encourage early applications. Our interview process is challenging, but is not another maths test. Our focus is on exploring your thought process, not just getting the right answers. We want to get to know you better so you’ll always deal with a member of our team, either over the phone or in person. We look forward to receiving your cover letter and CV and hearing about why you are interested in trading. Contact: <a href="mailto:dubcampusrecruit@sig.com">dubcampusrecruit@sig.com</a> Apply online at: <a href="http://www.sig.com/campus-programmes/">www.sig.com/campus-programmes/</a></td>
</tr>
<tr>
<td><strong>Closing Date for Applications:</strong></td>
<td>Friday 8th December 2017</td>
</tr>
<tr>
<td><strong>Target Groups:</strong></td>
<td>We successfully recruit students with an academic background in Mathematics, Physics, Actuarial Science, Engineering, Computer Science, and Finance.</td>
</tr>
<tr>
<td><strong>Web Address:</strong></td>
<td><a href="http://www.sig.com/">http://www.sig.com/</a></td>
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<table>
<thead>
<tr>
<th>Company Name:</th>
<th>Three Ireland</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summary of Business:</strong></td>
<td>We redefined the Irish mobile market when we launched in 2005. Now, after our acquisition of 02, almost €2 billion in investment and market-leading innovations, we carry more mobile data than any other mobile company in Ireland. To be Ireland’s best network, we need to recruit people who share our passion for innovation. That’s where you come in!</td>
</tr>
<tr>
<td><strong>Graduate &amp; Internship Opportunities:</strong></td>
<td>We’re looking for people who want to make their careers count. We want positive, ambitious candidates with a knack for collaboration. We want energy, and an eagerness to learn from the top talent in technology. You’ll learn, you’ll grow, and with expert mentoring and training you’ll do it in a way that’s always connected to real projects. You won’t be making the tea, you’ll be making decisions, creating change and building a better experience for our customers.</td>
</tr>
<tr>
<td><strong>Method of Application:</strong></td>
<td>NA</td>
</tr>
<tr>
<td><strong>Closing Date for Applications:</strong></td>
<td>NA</td>
</tr>
<tr>
<td><strong>Target Groups:</strong></td>
<td>4th years and post grads</td>
</tr>
<tr>
<td><strong>Web Address:</strong></td>
<td><a href="http://www.three.ie/">http://www.three.ie/</a></td>
</tr>
</tbody>
</table>
Game theory rings true in everything we do. We’re big on competition, strategy, and managing risk – just like great gamers. We are problem solvers who analyse the financial markets to identify profitable trading opportunities.

SIG use the latest technology to build systems that drive our success in the markets. We rely on ingenuity, collaboration and flexibility in our engineering methods and priorities. When we design our systems, we focus on every layer of the stack. Experts in networking, platform, security, and software work together to build our high performance software solutions.

With both our European trading floor and technology teams based together, there is a fast-paced environment designed to facilitate rapid application development and deployment.

Founded 30 years ago by a group of friends from Philadelphia who were interested in the financial markets and decision making games like poker. Our European headquarters was established in Dublin 17 years ago and is now home to 450+ employees. SIG is one of the largest privately-held financial institutions in the world. Building virtually all of our own trading technology from scratch, we are a leading and innovative company in high-performance, low latency trading.

**Vacancies:** Trading, Technology, Quantitative Research, Operations, and Market Intelligence.

**Opportunities:** We offer internships and graduate roles in each of the above areas.

Our internships range from a 10-week summer programme to 9months, designed to expose you to the working environment that you can expect if you return to SIG as a full-time Assistant Trader or Technology Associate.

Students who start their career at SIG learn what it’s like to work in a fast paced environment through a combination of SIG’s classroom education and impactful on each of our business areas.

During your internship you will participate in daily classes. You will learn about poker, game theory and coding to help you interpret the uncertainty in the markets and develop a rigorous analytical approach to your decision making.

Upon successful completion of the internship you may be offered a returning role where you will become responsible for making independent decisions.

**Criteria:** We recruit students with an academic background in Mathematics, Physics, Actuarial Science, Engineering, Computer Science, and Finance who are on track to achieve or have achieved a minimum grade of a 2.1.

**Application Process:** We recruit on a rolling basis and strongly encourage early applications.

**Opening Date:** Friday 1st September 2017

**Closing Date:** Friday 8th December 2017

**Contact:** dubcampusrecruit@sig.com

**Apply online at:** www.sig.com/campus-programmes/.
**US Direct eCommerce Trading as eShopWorld**

**Summary of Business:**
At eShopWorld, we believe that every shopper in every country should have seamless access to their favourite brands. Our innovative software, extensive logistics infrastructure, and cross-border expertise have empowered some of the world’s most iconic brands to grow internationally while delivering a seamless, localized online shopping experience. eShopWorld’s modular solution gives online retailers control over the end-to-end international customer journey – from checkout to returns.

Since 2010, eShopWorld has delivered exceptional year-on-year growth and was ranked #1 for the third year running at the Deloitte Technology Fast 50 Awards. Rankings are based on average percentage revenue growth over 4 years, with eShopworld recording turnover growth of 3632% during this period.

**Graduate & Internship Opportunities**
There are four streams of the eCommerce Pathways Programme:
- Technology
- Product
- Finance
- Operations

You will undertake three 6-month rotations across the business, two of the rotations will be related to your chosen stream and the other will be selected by us to give you a broad overview of the business.

**Method of Application:**
Email your CV to: graduates@eshopworld.com

**Closing Date for Applications:**
January 2018

**Target Groups:**
- A Bachelor’s degree or higher in a relevant discipline
- A record of strong academic and extracurricular achievement
- Excellent interpersonal skills
- A strong track record of teamwork, innovation, initiative and integrity
- Leadership capabilities
- The ability to learn quickly and the flexibility to change positions within a fast-paced environment
- An interest in pursuing a career in eCommerce

**Web Address:**
https://www.eshopworld.com/

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**Version 1 Software**

**Summary of Business:**
Version 1 delivers technology enabled solutions and services that transform our customers’ businesses. We bring in-depth domain experience, breadth of technology competence and a relentless focus on service excellence and customer satisfaction to address the business challenges of Enterprise customers across all industry sectors.

Established in Dublin, Ireland in 1996 by Justin Keatinge and John Mullen, Version 1 has grown through organic growth and strategic acquisition to be a market leader in IT services in the UK and Ireland. From 2 employees and €60K revenues in 1997, Version 1 today has almost 1000 employees across the UK and Ireland and will deliver in excess of €100m revenues this year.

**Graduate & Internship Opportunities**
80+ Positions

**Method of Application:**
Online Application System - http://associates.version1.com/

**Closing Date for Applications:**
17 November 2017

**Target Groups:**
- 4th Year Students
- Post Grads

**Web Address:**
https://www.version1.com/
BECOME AN eShopworld GRADUATE

Join our eCommerce Pathway Programme

Want to help global brands make the online shopping experience feel local?

We need enthusiastic tech, business, finance and supply chain graduates for our 2018 programme!

APPLY NOW:
www.eshopworld.com/graduates
### Viagogo Group

**Summary of Business:**
Viagogo is a global online platform for live sport, music and entertainment tickets. We aim to provide ticket buyers with the widest possible choice of tickets to events across the world, and help ticket sellers ranging from individuals with a spare ticket to large multinational event organisers reach a global audience.

We have partnered with many of the world’s leading brands in sport and entertainment, and have helped customers from almost every country in the world access tickets to their favourite events in the language, currency and on the device of their choice.

**Graduate & Internship Opportunities:**
Frontend Developers, Backend Developers, Fullstack Developers, Designers, IT Specialists.

**Method of Application:**
Apply online at: http://workatviagogo.com/
Application takes 2 minutes and is as easy as uploading a CV!

**Closing Date for Applications:**
January 2018

**Target Groups:**
We are targeting final year students and students looking for Placements as part of their degree.
We are interested in students from any Computing disciplines.

**Web Address:**
http://workatviagogo.com/

### Vizor Software

**Summary of Business:**
Vizor serves the needs of financial regulators in 30 countries. We are a trusted partner of large consulting firms and leading XBRL toolset providers. Our experienced board of directors includes 3 ex CEOs and experts from the financial regulation world.

We take a collaborative, agile approach to implementing regulatory solutions. This ensures all your requirements are met and there is full knowledge transfer to your business and technical teams. Having a proven, integrated solution for financial supervision means we focus on configuring Vizor Software to solve your regulatory challenges.

**Graduate & Internship Opportunities:**
Vizor provides market leading software solutions to international financial regulators. We have current vacancies for Software Developers, Customer Support Analysts, QA engineers and Business Analysts.

Vizor provides a structured career path with genuine opportunities for progression.

Vizor was established 14 years ago by 2 previous Trinity Graduates, Ross Kelly and Conor Crowley and they are the current CEO’s of our award-winning company.

For further details on vacancies, please mail our HR Manager, mary.mccloskey@vizorsoftware.com.

**Method of Application:**
Candidates should forward their applications by email to mary.mccloskey@vizorsoftware.com

**Closing Date for Applications:**
None

**Target Groups:**
4th years and postgrad. Computer Science

**Web Address:**
http://www.vizorsoftware.com/
Trusted by Financial Regulators globally for the collection, validation and analysis of highly complex data from Financial Institutions.

Want to begin your career with an award winning, internationally recognised software company?

Then Vizor is the company for you…

Vizor offers graduates the opportunity to develop and innovate, joining the 5th fastest growing software company in Ireland.* Meet some of our current graduates, along with our HR Manager and CTO at the Vizor stand.
For more information, please contact mary.mccloskey@vizorsoftware.com

*DELOITTE FAST 50 AWARDS 2016
<table>
<thead>
<tr>
<th><strong>Company Name:</strong></th>
<th>Virtu Financial</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summary of Business:</strong></td>
<td>Virtu is a leading financial firm that leverages cutting edge technology to deliver liquidity to the global markets and innovative, transparent trading solutions to our clients. As a market maker, Virtu provides deep liquidity that helps to create more efficient markets around the world. Our market structure expertise, broad diversification, and execution technology enables us to provide competitive bids and offers in over 19,000 securities, at over 235 venues, in 36 countries worldwide.</td>
</tr>
<tr>
<td><strong>Graduate &amp; Internship Opportunities</strong></td>
<td>We are recruiting for various roles based in our Dublin office including Trading Operation Analysts, Developers and Tech Support roles.</td>
</tr>
<tr>
<td><strong>Method of Application:</strong></td>
<td>Apply via our website <a href="http://www.virtu.com">www.virtu.com</a> or by email to <a href="mailto:recruiting@virtu.com">recruiting@virtu.com</a> / <a href="mailto:sflood@virtu.com">sflood@virtu.com</a></td>
</tr>
<tr>
<td><strong>Closing Date for Applications:</strong></td>
<td>none</td>
</tr>
<tr>
<td><strong>Target Groups:</strong></td>
<td>2nd, 3rd, 4th years and postgrads.</td>
</tr>
<tr>
<td><strong>Web Address:</strong></td>
<td><a href="http://www.virtu.com/">http://www.virtu.com/</a></td>
</tr>
</tbody>
</table>

Notes
The Careers Advisory Service provides a wide range of services designed to help students with Career Planning.

**Careers Advisory Service**  
2nd Floor, 7-9 South Leinster St  
Trinity College, Dublin 2  
Tel: 01 8961721/1705  
Careers@tcd.ie | www.tcd.ie/Careers  
twitter.com/TCDCareers  
facebook.com/TCD.Careers.Service

The School of Computer Science and Statistics is large by international standards with a rich history of world-class research and teaching. A broad range of study opportunity is offered from undergraduate degree to PhD level drawing on the expertise of over 60 academics and 200 researchers (postdoctoral researchers, research assistants and research students).

The School collaborates with leading employers and fosters innovation through its many successful start-up companies which include: Iona Technologies, Havok, Kore, Swrve, Quaternion Labs, CipherDocs, Haunted Planet Studios, Haptica, GLANTA, Tolerant Networks, Treocht, Cara Health, X Communications Ltd, EmpowerTheUser, Insight Statistical Consulting, Xcelerit, wripl and Emizar.

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**gradireland**

**Discover IT**

31 January 2018

Interested students register at gradireland.com/events
Make the most of our services on offer ...
see www.tcd.ie/Careers

MYCAREER
Customise your profile to view tailored opportunities & organisations

MEETING ALUMNI & EMPLOYERS
• Careers Talks
• Employer Fairs
• Recruiter in Residence
• Employer led workshops
• Mentoring
• Coffee & Chat

FINDING JOBS
Short-Term, Part-Time, Work Experience & Internships (WE&I), Graduate and Research jobs advertised daily online

JOB SKILLS WORKSHOPS
• Career Planning
• CVs to impress
• Interview success!
• How to get the most out of LinkedIn (includes Networking)

CAREERS WEEK
An opportunity to meet employers and start your job search

POSTGRAD FOCUS
Practical tips on applying for postgrad

ONLINE
Up to the minute jobs, funding, events and careers information

CAREER GUIDANCE
Confidential one-to-one meeting with your Careers Consultant

MENTORING
Alumni are available to mentor penultimate and finalist undergraduate students

GUIDANCE TOOLS
Web-based tools to help sort through your options & focus on what suits you

CLASS WORKSHOPS
Discipline specific sessions with your Careers Consultant

CV / LINKEDIN CLINIC
Weekly drop-in clinics

PRACTICE INTERVIEW
Book a practice run for your next interview

POSTGRADUATE STUDY
• Personal Statements for Postgraduate Study workshop
• PG Study talks on applying & finding funding
About Us
The Careers Advisory Service (CAS) offers a range of services and resources to assist students in preparing for, making, and implementing informed decisions about their future careers.

Who’s who in the Careers Advisory Service?

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orla Bannon</td>
<td>Director</td>
</tr>
<tr>
<td>Orlaith Tunney</td>
<td>Careers Consultant</td>
</tr>
<tr>
<td>Sarah Jones</td>
<td>Careers Consultant</td>
</tr>
<tr>
<td>Marielle Kelly</td>
<td>Careers Consultant</td>
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<tr>
<td>Karina Septore</td>
<td>Careers Consultant</td>
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<tr>
<td>John Wynne</td>
<td>Careers Consultant</td>
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Check the CAS website to identify your Careers Consultant
www.tcd.ie/Careers/contact/careers_adviser_per_dept.php

Martha Finan          Acting Employer Liaison Co-ordinator
Jackie Pryor          Executive Officer
Nora Moore            Executive Officer
Emma Skelton         Executive Officer

Planning your Career? Check out some key resources on our website:

Profiling for Success
Online Personality & Ability Assessment
www.tcd.ie/Careers/profiling_for_success/

Interact with the Careers Advisory Service
Blog: blogs.tcd.ie/careers/
Facebook: Facebook.com/TCD.Careers.Service
LinkedIn: tinyurl.com/LinkedIn-TCD-Connecting
Twitter: twitter.com/TCDCareers
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