



Trinity College Dublin
Coláiste na Tríonóide, Baile Átha Cliath
The University of Dublin

Careers Fair

Computing and Technology

1st November 2018
Sports Hall



www.tcd.ie/careers

Trinity Careers Service



Trinity College Dublin

Coláiste na Tríonóide, Baile Átha Cliath

The University of Dublin

Trinity Careers Service

Your Career Journey at Trinity

First Year	Second Year	Third Year	Final Year / Postgraduate
<p>Register with MyCareer, your online careers platform, to learn about potential opportunities, experiences and awards for the coming years</p> <p>Join clubs and societies and take advantage of volunteering opportunities to develop your skills and build on your strengths</p>	<p>Check out spring and summer work options in Ireland or overseas Internships, 'spring week' and other work experiences, shadowing experiences, research opportunities and work and travel programmes</p>	<p>Update your CV with best practice tips from MyCareer and Careers Service CV Clinics to reflect your updated skills and experiences</p> <p>Seek support and advice from your Career Consultant as you apply for 3rd year work experience and internship opportunities</p>	<p>Make an appointment with your Career Consultant to help you make informed, final year decisions about your next steps</p> <p>Attend employer or course provider fairs and events to learn more about employment and graduate opportunities</p>
<p>Use the Careers Service CV Clinics to create your 'Trinity Student CV', so that you can approach opportunities with an up to date document</p> <p>Use the Careers Service's online guide to join LinkedIn and browse the Trinity alumnus group. Join groups and conversations and observe what others are doing in their professional life so that you can gather inspiration</p>	<p>Put yourself forward for positions of responsibility in your clubs or societies</p> <p>Reflect on your strengths and what you enjoy</p> <p>Update your CV and Cover Letters to ensure you are clear and focused in your approach</p> <p>Check in regularly with MyCareer so you are aware of innovative opportunities such as the Laidlaw Undergraduate Research and Leadership Programme and Employability Programmes</p>	<p>Attend employer events and careers-based workshops to expand your skills and knowledge in relation to graduate careers</p> <p>Join the Alumni mentoring programme and reach out to people working in industries that interest you</p> <p>Use online guidance tools on MyCareer and book an appointment with your Career Consultant to explore further options</p> <p>Understand and plan for the Autumn Career Schedule of final year: applications for work-led graduate programmes, further study, applying for grants/funding or travelling and working abroad. Opportunities are plentiful so it is important to understand your options</p>	<p>Do further work on your CV and join more groups on LinkedIn to broaden your network</p> <p>Apply for jobs, further study programmes or time out options as appropriate</p> <p>Connect with entrepreneurial supports such as Launchbox in order to nurture any budding business you might have</p> <p>Continue to reach out to Trinity Alumni to ask questions, seek advice and gain an understanding of different opportunities</p> <p>Utilise all career supports, in particular the Career Service's Practice Interview Option, in order to put your best foot forward</p>
<p>Be open and curious while you learn new skills – reflect on your strengths and plan for next year.</p>	<p>Challenge yourself with new environments and roles</p>	<p>Investigate the best next steps for you through support, advice and experiences</p>	<p>Be bold and brave as you transition to become a Trinity Graduate</p>

www.tcd.ie/careers

Dear Student,

Welcome to the **Computing and Technology Careers Fair 2018!** This fair is run by the Careers 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.

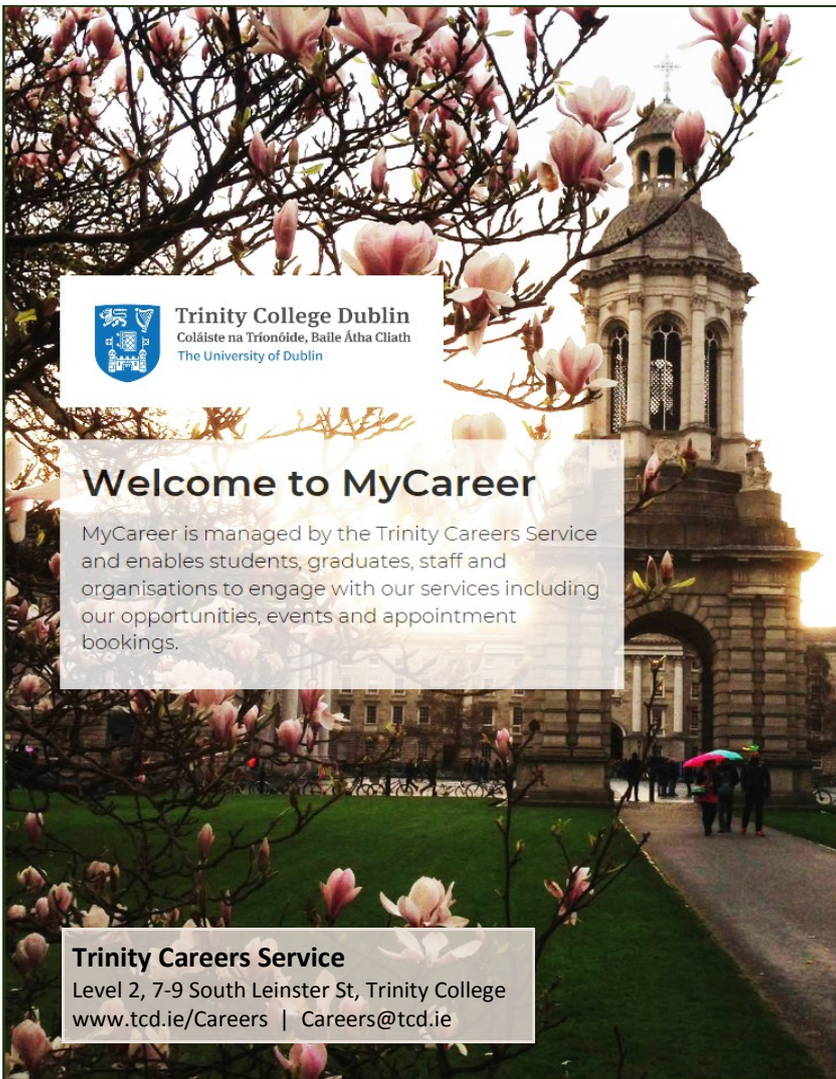
The fair is a perfect opportunity for you to meet with prospective employers, ask questions to find out more about the companies and their opportunities, and to hone your networking skills. Employers appreciate receiving applications that demonstrate a good understanding of their business and your motivation 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 by the Careers Service 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, 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 with the Careers Consultant for your School.

Orla Bannon
Director of Careers

Marielle Kelly
Careers Consultant
School of Computer Science and Statistics



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Welcome to MyCareer

MyCareer is managed by the Trinity Careers Service and enables students, graduates, staff and organisations to engage with our services including our opportunities, events and appointment bookings.

Trinity Careers Service

Level 2, 7-9 South Leinster St, Trinity College
www.tcd.ie/Careers | Careers@tcd.ie

MyCareer

What can you do with MyCareer?

Book an appointment with your
Careers Consultant

Search **vacancies & employers**

Search **postgraduate courses & funding**

Book onto employer and Careers
Service **events**

Ask your Careers Consultant a
question

MyCareer - mycareerconnect.tcd.ie

Step 1: Login to MyCareer using your Trinity username and password

Step 2: Update your profile with your email preferences, job and study areas of interest and your career readiness

<i>Company Name:</i>	Accenture
<i>Summary of Business:</i>	Accenture solves our clients' toughest challenges by providing unmatched services in strategy, consulting, digital, technology and operations. We partner with more than three-quarters of the Fortune Global 500, driving innovation to improve the way the world works and lives. With expertise across more than 40 industries and all business functions, we deliver transformational outcomes for a demanding new digital world.
<i>Graduate & Internship Opportunities</i>	<p>Over 160 career opportunities for Grad Students across 3 major areas:</p> <ul style="list-style-type: none"> • Analyst Consulting Group: In this role, you'll work with clients to identify market opportunities that shape and transform their businesses. • Technology Analyst Group: If you are passionate about technology and the innovation it can deliver, a role in our technology group will give you the opportunity to use your passion to deliver business transformation. • Analytics Analyst Group: In this role, you'll use your quantitative background/degree as part of our rapidly growing and dynamic global analytics team. <p>More info on https://www.accenture.com/ie-en/careers/ireland-graduate-programmes. + many more open position on the Career section of Accenture.com</p>
<i>Method of Application:</i>	Apply via the Career section on Accenture.com: https://www.accenture.com/ie-en/careers
<i>Closing Date for Applications:</i>	Ongoing
<i>Target Groups (JS, SS, PG):</i>	Grad students across all fields
<i>Web Address:</i>	http://www.accenture.com/

<i>Company Name:</i>	AIB
<i>Summary of Business:</i>	<p>At AIB, we understand that the world of banking is changing and new technology is making that happen. Our technology is at the centre of our motivation to be the leading digital bank and we want to be recognised as having the best technology function of any bank in Europe.</p> <p>Our teams work hard to drive the engine of AIB. They deliver change that is customer focused and helping us achieve our goal of becoming a foremost consumer brand. We are evolving our technology so our customers can engage with us in ways and at times that suit them.</p>
<i>Graduate & Internship Opportunities</i>	<p>The AIB Technology Graduate Programme will grow your technical experience while you build a network that will propel your career forward. It presents an exciting blend of learning on the job, tailored training and strategic project work in a fun, collaborative and collegiate environment.</p> <p>Our programme consists of 3 rotations through our tech landscape. This will give you the opportunity to understand how IT is at the heart of our business.</p> <p>You will work in areas such as;</p> <ul style="list-style-type: none"> • Strategy & Planning • Payments Platforms • Digital Performance • Data Analytics/Data Science • Digital Transformation • Demand Planning • Software Development
<i>Method of Application:</i>	On Line via Jobs.aib.ie
<i>Closing Date for Applications:</i>	TBC
<i>Target Groups (JS, SS, PG):</i>	Final Year Students
<i>Web Address:</i>	http://jobs.aib.ie/

<i>Company Name:</i>	Amazon
<i>Summary of Business:</i>	<p>We are looking for outstanding candidates to join our team. Your team will be involved in every aspect of the process - from idea generation, business analysis and technical design through to development and deployment across a variety of technologies - giving you a real sense of ownership. Together we build systems that meet high standards of performance and reliability and operate at massive scale.</p> <p>At Amazon, we are working to be the most customer-centric company on earth. To get there, we need exceptionally talented, bright, and driven people. Amazon is continually evolving and is a place where motivated employees thrive and where employee ownership and accountability lead to meaningful results.</p> <p>Amazon is a place where builders can build.</p>
<i>Graduate & Internship Opportunities</i>	Graduate Cloud Support Associate
<i>Method of Application:</i>	https://www.amazon.jobs/location/dublin-ireland
<i>Closing Date for Applications:</i>	When Roles are filled
<i>Target Groups (JS, SS, PG):</i>	Computer Sciences
<i>Web Address:</i>	https://www.amazon.jobs/location/dublin-ireland

<i>Company Name:</i>	Apple
<i>Summary of Business:</i>	<p>Apple revolutionized personal technology with the introduction of the Macintosh in 1984. Today, Apple leads the world in innovation with iPhone, iPad, Mac, Apple Watch and Apple TV. Apple's four software platforms — iOS, OS X, watchOS and tvOS — provide seamless experiences across all Apple devices and empower people with breakthrough services including the App Store, Apple Music, Apple Pay and iCloud.</p> <p>Apple's 100,000 employees are dedicated to making the best products on earth, and to leaving the world better than we found it.</p>
<i>Graduate & Internship Opportunities</i>	We are hiring across multiple technical disciplines from Internships through to direct hires. The areas of interest are in software development, data analysis, computer engineering.
<i>Method of Application:</i>	Please apply at the Jobs at Apple website - www.apple.com/jobs
<i>Closing Date for Applications:</i>	Ongoing
<i>Target Groups (JS, SS, PG):</i>	Computer Science, Software Engineering, Software Development - 3rd - 4th and post graduate students.
<i>Web Address:</i>	http://www.apple.com/



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Platforms**

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AQUAQ
Analytics

<i>Company Name:</i>	AquaQ Analytics Ltd
<i>Summary of Business:</i>	<p>AquaQ Analytics Limited is a provider of specialist data management, data analytics and data mining services to clients operating within the capital markets and other sectors. Our domain knowledge, combined with advanced analytical techniques and expertise in best-of-breed technologies, helps our clients get the most out of their data.</p> <p>Areas of expertise include the following: Provision of kdb+ consultants to clients for support and development roles Provision of kdb+ Training courses to clients – online and classroom Development of Bespoke Trading Systems & Big Data Implementations Datawatch Panopticon Professional Services Data Mining and Predictive Analytics Services Provision of Oracle and Java Consultancy Services Cloud & Hybrid Cloud System Architecture & Integration</p>
<i>Graduate & Internship Opportunities</i>	<p>Are you interested in a career in software development? If you enjoy working with cutting edge technology and want to make an impact within a dynamic organisation, then AquaQ Analytics is for you. Founded in 2011, we have grown from 3 people to 80 people. We are a young company with a strong focus on developing our employees. We are urgently seeking talented, high performing graduates for roles across the UK.</p> <p>We are looking for anyone from a STEM (Science, Technology, Engineering and Mathematics) background. Programming experience is beneficial but not necessary as our comprehensive training programming does not assume any prior programming experience. We are looking for logical thinkers and problem solvers. Training will be undertaken in our Belfast Head Quarters for an initial 5 week period. Applicants will learn the “q” programming language which is associated with the kdb+ time series database from kx systems (kx.com). The role will entail working with leading investment banks to capture, store, analyse and visualise huge volumes of data. Start date is ASAP.</p>
<i>Method of Application:</i>	Please forward you CV to careers@aquaq.co.uk
<i>Closing Date for Applications:</i>	Ongoing Recruitment
<i>Target Groups (JS, SS, PG):</i>	4th Years and Beyond
<i>Web Address:</i>	http://www.aquaq.co.uk/

<i>Company Name:</i>	Arista Networks Limited
<i>Summary of Business:</i>	<p>Arista Networks was founded to pioneer and deliver software-driven cloud networking solutions for large data center storage and computing environments. Arista's award-winning platforms, ranging in Ethernet speeds from 10 to 100 gigabits per second, redefine scalability, agility and resilience. Arista has shipped more than 15 million cloud networking ports worldwide with CloudVision and EOS, an advanced network operating system. Committed to open standards, Arista is a founding member of the 25/50GbE consortium. Arista Networks products are available worldwide directly and through partners.</p>
<i>Graduate & Internship Opportunities</i>	<p>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.</p> <p>What might I be doing?</p> <ul style="list-style-type: none"> - 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. <p>What skills might I need:</p> <ul style="list-style-type: none"> • Any of the following:- C, C++, Java, Python, Go, Networking, Linux Embedded Systems, Algorithms, Programming, Software Development.
<i>Method of Application:</i>	Please apply directly to eokelly@arista.com with a CV or a LinkedIn profile.
<i>Closing Date for Applications:</i>	No closing date
<i>Target Groups (JS, SS, PG):</i>	3rd years, 4th years, pros grad. Computer Science/Software Engineering
<i>Web Address:</i>	https://stackoverflow.com/jobs/companies/www-arista-com

<i>Company Name:</i>	Bank of America Merrill Lynch
<i>Summary of Business:</i>	<p>Bank of America is one of the world's leading financial institutions, serving individual consumers, small- and middle-market businesses, large corporations and governments with a full range of banking, investing, asset management and other financial and risk management products and services.</p> <p>We know that our inclusive culture and diverse range of employees, make us stronger and are critical to our company's sustainability. Our efforts start with young people helping to provide them with the inspiration, tools and confidence to make the transition from school to sustainable employment.</p>
<i>Graduate & Internship Opportunities</i>	<p>At Bank of America Merrill Lynch, we offer a variety of exciting opportunities for anyone looking to start a career in banking. From apprenticeships to internships, industrial placements to full time roles, there's something for anyone who's looking for a challenging and fulfilling career.</p> <p>Our technology employees design, develop and implement applications, systems and operational processes to serve our clients and employees around the world. From programming to data management, and innovation to information security, our cutting edge tools and resources help maintain the company's market-leading position in all global businesses.</p>
<i>Method of Application:</i>	Apply online at campus.bankofamerica.com
<i>Closing Date for Applications:</i>	Full-time Technology: 15 November 2018, Summer Internships: 15 November 2018, Spring Insight Week: 3 January 2019
<i>Target Groups (JS, SS, PG):</i>	All year groups, all disciplines.
<i>Web Address:</i>	http://campus.bankofamerica.com/

<i>Company Name:</i>	BearingPoint
<i>Summary of Business:</i>	<p>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.</p>
<i>Graduate & Internship Opportunities</i>	Internships and graduate opportunities
<i>Method of Application:</i>	Online, via our website WWW.BEARINGPOINTCAREERS.IE
<i>Closing Date for Applications:</i>	Ongoing
<i>Target Groups (JS, SS, PG):</i>	4th Yr & Postgrad Computer Science, Computer Engineering, MSISS
<i>Web Address:</i>	http://www.bearingpointcareers.ie/

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<i>Company Name:</i>	Bank of Ireland
<i>Summary of Business:</i>	<p>Bank of Ireland is on a journey of innovation driven by our people and our customers.</p> <p>The IT Division is responsible for managing the strategic IT landscape across all businesses within Bank of Ireland, enabling and improving the customer experience through technology. IT is accountable for the provision and maintenance of consistent and reliable systems to support superior and profitable products, services, innovative solutions and technological advice that will ensure the Bank can sustain and build the organisation.</p>
<i>Graduate & Internship Opportunities</i>	<p><i>The Opportunity</i></p> <p>As part of this two year Programme, you will learn more about the overall Bank of Ireland Group and will be afforded the opportunity to spend time with one of the main business areas that we support to gain an invaluable insight and understanding of key business drivers and priorities. You will also partner with our third party providers such as Accenture, Dell and IBM to deliver on IT solutions for the business.</p> <p>The IT Graduate Programme will provide you with first hand practical experience in supporting all our businesses through Process Automation (Design and Implementation) and Infrastructure Design (Architects & Strategists) working across a broad suite of systems, emerging technologies and programmes.</p> <p><i>What you can expect in return</i></p> <p>As part of your time on the programme you will manage a number of projects to support the Working Together agenda, collaborating with stakeholders at all levels. Working Together is our people framework to deliver on the division's key priority areas.</p> <p>As well as this, all of our IT Graduate Programme participants get the chance to undertake our Diploma in Banking, Operations & Digital which is in conjunction with UCD and the Institute of Banking.</p>
<i>Method of Application:</i>	Online via https://careers.bankofireland.com/graduates/bank-of-ireland-graduates-programmes-it
<i>Closing Date for Applications:</i>	Ongoing
<i>Target Groups (JS, SS, PG):</i>	Engineering, Science, Computer Science & Mathematics, Enterprise Computing, Computational problem solving and software development
<i>Web Address:</i>	https://careers.bankofireland.com/graduates/bank-of-ireland-graduates-programmes-it

<i>Company Name:</i>	Bloomberg
<i>Summary of Business:</i>	<p>Bloomberg PolarLake delivers the world's foremost Data Utility to the Financial Markets. Our clients experience immediate improvement in Data Quality, Operational Process & Control, Reaction to Change and Data Governance when they on-board to our Private Cloud - Hosted Service.</p> <p>At Bloomberg PolarLake, You'll have the opportunity to go above and beyond as well as work on interesting challenging projects with a number of key partners both internally and externally. We are passionate about people who are excited by innovation, who care about our customers and want to help us achieve our mission to "Simplify Data Management".</p>
<i>Graduate & Internship Opportunities</i>	<p>We have Software Engineering internship opportunities in our Dublin office within Bloomberg PolarLake.</p> <p>More broadly we also have Software Engineering internship and graduate programmes available in our London Head Office.</p>
<i>Method of Application:</i>	Applications are made online
<i>Closing Date for Applications:</i>	We close when full
<i>Target Groups (JS, SS, PG):</i>	The typical profile of student we recruit is someone studying Computer Science or a related degree. We welcome applications from all year groups.
<i>Web Address:</i>	https://www.bloombergpolarlake.com/


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Trinity Employability Award

Professional Services Pathway






For more information:
Information session:
 6pm, Tuesday 30th October
 2018, Room 4050B Arts Building
Application deadline:
 Friday 9th November 2018

Application form and further details at
www.tcd.ie/careers/
 Contact us at
employability@tcd.ie

An opportunity for SF, JS and SS students across all disciplines to:

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- Learn from industry leaders
- Compete for a unique prize


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Trinity Careers Service Guide 2018-19

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Company Name:	Citigroup
Summary of Business:	<p>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.</p> <p>By harnessing the power of our people – we'll continue to move forward. This is a place where the best come to get better. It's our unwavering focus on delivering opportunities for growth and development to our most talented people that is best known within the industry. Here, opportunities to progress are truly open to all. It all adds up to an exciting place to be for talented, ambitious people who want to build a truly remarkable career.</p>
Graduate & Internship Opportunities	<p>Citi offers full-time, placement and internship opportunities across a number of its business areas, including Technology, Operations and Treasury and Trade Solutions (TTS). Citi also offers a week spring insight programme enabling first year undergraduates (or 2nd year of a four year course) the opportunity 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.</p>
Method of Application:	<p>Apply online at www.oncampus.citi.com</p> <p>Technology Placement: Before 16th November - https://jobs.citi.com/job/dublin/technology-placement-analyst-dublin/287/9197953</p> <p>Technology Full-Time Academy: Before 16th November - https://jobs.citi.com/job/dublin/technology-full-time-analyst-dublin/287/9197951</p>
Closing Date for Applications:	16th November for Placement and Graduate Opportunities
Target Groups (JS, SS, PG):	<p>Final year / recent graduates for our full time Program</p> <p>Penultimate year students for our placement program</p> <p>1st/2nd year students for spring insight week</p>
Web Address:	http://www.oncampus.citi.com/



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<i>Company Name:</i>	Deloitte Ireland
<i>Summary of Business:</i>	<p>Want to work with the gradireland Graduate Employer of the Year? At Deloitte, our success comes from giving you the support to become the 'best you can be'. You'll be challenged by the work, the people on your team and the clients we serve. We empower our people to become leaders early on in their careers.</p> <p>This is your opportunity to join the largest professional services firm in the world by both revenue and number of professionals. We have a dedicated team of experts working across five service areas: Tax, Audit & Assurance, Consulting, Corporate Finance and Risk Advisory with the purpose to innovate for a better business. We provide these services across more than 20 industries employing 263,900 professionals globally with nearly 3,000 in Ireland!</p> <p>Apply for the Deloitte Graduate Programme 2019 now: www.deloitte.ie/students.</p>
<i>Graduate & Internship Opportunities</i>	The year Deloitte Ireland are looking to fill 280 graduate positions across the firm. We will have graduate positions available in Dublin, Cork, Limerick, Belfast and Galway in eight programmes - audit & assurance, tax, consulting, corporate finance, risk advisory, technology consulting, actuarial, reward & analytics, and the apprentice solicitor programme for a 2019 start.
<i>Method of Application:</i>	<p>Deloitte is leading the way again this year with an award winning online application and assessment process. The scenario-based graduate recruitment assessment presents graduates with situations they are likely to encounter at Deloitte and provides a robust understanding of what makes people successful at the firm.</p> <p>Apply now at www.deloitte.ie/students</p>
<i>Closing Date for Applications:</i>	Wednesday 17 October 2018
<i>Target Groups (JS, SS, PG):</i>	3rd and 4th Year students across all disciplines are welcome to apply.
<i>Web Address:</i>	http://www.deloitte.ie/students

<i>Company Name:</i>	eShopWorld
<i>Summary of Business:</i>	<p>eShopWorld are Irelands fastest growing technology company for the last three years in row. Created by Tommy Kelly in 2010, the company has grown exponentially in the last 8 years. As Ireland primary eCommerce company, we have strived to provide premium eCommerce solutions to our ever-growing client list of some of the worlds best known brands. Our employee based in Ireland continues to grow and HR has therefore become an integral part to the company structure.</p> <p>If you want to start your career with the the fastest growing technology company in Ireland, at eShopWorld you can dive right in, imagining and developing technology and products for some of the world's biggest retail brands from day one. Plus, you'll get to work alongside some of the brightest tech minds in the world.</p> <p>The best part is that you can do it all right here in Dublin for an Irish business that is revolutionising global online shopping and is set to become a \$1bn company by 2020.</p>
<i>Graduate & Internship Opportunities</i>	<p>We're looking for creative people who think differently and have the next great idea to change the world of online shopping. Whether you are a business, technology or computing graduate, it doesn't matter as long as you have a passion for eCommerce!</p> <p>The ability to take on problems and solve them is something we really value at eShopWorld. That's how we have become Deloitte's fastest growing tech company in the country three years in a row – we are eCommerce experts and work hard to be the best at what we do.</p> <p>Our CEO Tommy Kelly is an innovative entrepreneur and this spirit runs through our business. It resonates deeply with us as an organisation and is one of our core values. So if you're ready to hit the ground running and share your ideas, we want you!</p>
<i>Method of Application:</i>	Please submit your C and cover letter by following this URL; https://www.eshopworld.com/graduate-program-2019/
<i>Closing Date for Applications:</i>	30th November 2018
<i>Target Groups (JS, SS, PG):</i>	Final year students across a range of disciplines
<i>Web Address:</i>	https://www.eshopworld.com/company/careers/graduates/

<i>Company Name:</i>	FINEOS
<i>Summary of Business:</i>	<p>FINEOS Corporation FINEOS is a market leading provider of core systems for Life, Accident and Health insurance. Established in Ireland in 1993, the company delivers innovative solutions to a global market and has customers, employees and established bases in North America, Europe and the Asia Pacific markets.</p> <p>Underpinning the FINEOS success story is the dedication and creativity of our people, many of whom first joined FINEOS as graduates and have gone on to become experts with our organisation. Our graduates are core to the growth and continued success of FINEOS.</p>
<i>Graduate & Internship Opportunities</i>	<p>FINEOS Corporation, a leading provider of claims insurance software, is currently seeking graduates to join our Product Engineering and Professional services team in 2019 as Graduate Software Engineers, Graduate Test Engineers, Associates and Cloud Operations Engineers on a full-time permanent basis.</p> <p>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.</p> <p>We are also hiring Software Development Interns for 2019. Working as an intern in FINEOS provides an excellent opportunity for you to gain real-world software development experience and build your technical skills. We offer our interns a competitive salary and comprehensive benefits package.</p>
<i>Method of Application:</i>	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.
<i>Closing Date for Applications:</i>	31st of Oct 2018
<i>Target Groups (JS, SS, PG):</i>	Post Grad, Graduates, 4th years, 3rd years, 2nd years. Computer Sc, Master in Computer Sc, Computer Engineering, Computer Sc & Business, B.Sc. Degree in Information Systems, Software Development, Electronic & Computer Engineering (joint programme), Mathematics, MSISS Computer Science - Data Science Future Networked Systems Graphics and Vision Technologies Intelligent Systems, Management of Information Systems (M.Sc.)
<i>Web Address:</i>	https://www.fineos.com/careers/

<i>Company Name:</i>	FTI Consulting
<i>Summary of Business:</i>	<p>FTI Consulting, Inc. is a global business advisory firm dedicated to helping organizations protect and enhance enterprise value in an increasingly complex legal, regulatory and economic environment. With more than 4,000 professionals located in most major business centres in the world, we work closely with clients every day to anticipate, illuminate, and overcome complex business challenges in areas such as investigations, litigation, mergers and acquisitions, regulatory issues, reputation management and restructuring.</p> <p>Our workforce includes numerous PhDs, MBAs, CPAs, CFEs, JDs, and technologists with expertise across a broad range of industries including automotive, chemicals, construction solutions, communications, media and entertainment, electricity, financial services, insurance, retail, healthcare, energy, real estate and life sciences. Since our founding in 1982, clients have turned to us for high-stakes issues that require specialized expertise.</p>
<i>Graduate & Internship Opportunities</i>	<p>FTI are looking for graduates with a minimum 2.1 honours degree across business, technical and mathematical disciplines who have:</p> <ul style="list-style-type: none"> • Excellent leadership • Communication skills • Strong analytical capability • Problem solving skills • Possess an understanding of the project lifecycle • In-depth knowledge of MS Office • Proven capability to manage and analyse large volumes of data.
<i>Method of Application:</i>	Please send your application letter and CV to recruitment@fticonsulting.ie
<i>Closing Date for Applications:</i>	30th November 2018
<i>Target Groups (JS, SS, PG):</i>	Graduates who are on track for or have achieved a 2.1 Bachelor's degree or equivalent.
<i>Web Address:</i>	https://www.fticonsulting-emea.com/



About FTI Consulting

FTI Consulting is a global business advisory firm that provides multidisciplinary solutions to complex challenges and opportunities.

FTI is a fortune 500 company with over 4,400 employees worldwide. With the full power of our unique depth of thought combined with the global expertise of leading professionals, we are committed to protecting and enhancing the enterprise value of our clients.

Our Areas of Expertise

- Data Analytics
- Data Management
- Customer Value Management
- Performance Excellence

What qualifications are required?

FTI are looking for graduates with a minimum 2.1 honours degree across business, technical and mathematical disciplines who have:

- Excellent leadership and communication skills
- Strong analytical and problem solving skills
- Possess an understanding of the project lifecycle
- In-depth knowledge of MS Office
- Proven capability to manage and analyse large volumes of data

About our Dublin office.

Our office in Dublin brings all these advantages but has all the benefits of a more intimate and personal office environment with over 40 specialists. Our people are passionate, innovative and committed. Our reputation is built on the professionalism, creativity, and expertise that our team consistently deliver. As we are part of a multinational company there are also opportunities to travel.

So why FTI Consulting?

At FTI we pride ourselves on the quality of our graduates and the fact that these graduates stay with us for many years. At FTI we don't just offer a graduate training programme we offer a career.

Here is what some of our recent graduate hires had to say

"I really enjoyed the interview process with FTI. I immediately felt welcome even though I was only at the office for an interview. Everyone here is friendly and always willing to help you in any way they can."

"I joined FTI because it offers graduates more exposure to projects from the start. It's smaller office means that no one is a stranger but you know you are part of a larger organisation."

From the day you start your consulting role at FTI you will have exposure and opportunities to get involved in projects and to put your expertise to work. Because of the smaller size of the Dublin office you work closely with senior management and have your own career development manager who is committed to supporting you in developing your career.

From a social perspective we place a large emphasis on bringing people together for various events, from internal communication sessions to company away days and from go-karting to tag rugby – we think it's important to get together as a team not only to work, but to have fun and a lot of it!

What to Expect

- As an employee, you can expect permanent position with competitive reward, job satisfaction and intellectual challenge.
- As a business we will invest in training and we will support your development so that our clients benefit from your continuous improvement and advancement.



CRITICAL THINKING
AT THE CRITICAL TIME™

About FTI Consulting

FTI Consulting, Inc. is a global business advisory firm dedicated to helping organizations protect and enhance enterprise value in an increasingly complex legal, regulatory and economic environment. FTI Consulting professionals, who are located in all major business centers throughout the world, work closely with clients to anticipate, illuminate and overcome complex business challenges in areas such as investigations, litigation, mergers and acquisitions, regulatory issues, reputation management and restructuring.

<i>Company Name:</i>	First Derivatives plc
<i>Summary of Business:</i>	<p>First Derivatives (FD) is a global technology provider of high-performance time series software to a variety of industries as well as regulatory and IT consulting services to the capital markets industry. FD's software platform, Kx technology (Kx), is the established market leader in the capture and analysis of real-time high-volume time series data. It is used by a number of financial regulators, stock exchanges and 19 of the top 20 global investment banks. FD's consulting services focus on the choice, implementation and management of mission-critical software systems within global investment banks. First Derivatives plc has become an internationally recognised partner to the world's largest third-party trading and risk management providers in our Vendor practice also.</p> <p>In addition to this, FD provides consulting services pertaining to the operational and technological impacts of new or evolving legal, regulatory and compliance initiatives in its client market. FD has more than 2,000 employees and operates from 14 offices across Europe, North America and Asia Pacific, including its headquarters in Newry.</p>
<i>Graduate & Internship Opportunities</i>	<p>First Derivatives plc, one of the UK & Ireland's Best Places to Work, is currently hiring across two distinct Graduate Programmes, Explorers and Options.</p> <p>Options has been developed for world class Graduates with an interest in data science, trading technology, financial engineering, and software engineering.</p> <p>Explorers is designed for elite Graduates with a passion for global business development and global.</p> <p>Your graduate package: Competitive salary plus graduate package worth over £60,000 Free accommodation Opportunities for global travel Rapid career development</p>
<i>Method of Application:</i>	Please apply online via our website - https://www.firstderivatives.com/careers/graduates/
<i>Closing Date for Applications:</i>	Rolling Recruitment
<i>Target Groups (JS, SS, PG):</i>	4th years STEM students
<i>Web Address:</i>	https://www.firstderivatives.com/

<i>Company Name:</i>	Guidewire
<i>Summary of Business:</i>	<p>At Guidewire we build core software for the insurance industry. We were established in 2001 in California and opened our Dublin office in 2011 with 3 employees. Now employing 300 people in Ireland, we work across multiple technical teams, from product development to professional services. Guidewire makes software that gives over 300 property and casualty insurance companies the tools to take care of their customers when they need it most, whether it's a time of crisis, a natural disaster, an accident, or exposure to cyber risks. We are headquartered in Silicon Valley and have guidewire offices in over 20 countries.</p>
<i>Graduate & Internship Opportunities</i>	<p>At Guidewire we aim to grow our own talent from within. This year we are seeking out top IT/Computer Science graduates with strong core software development skills to develop them as Guidewire Consultants to become part of our Professional Services or Product development teams. We hire great people who build outstanding products through a rational and sustainable development process based on Agile principles. From the start, you'll play an active part in shaping our future, offering up your insight, sharing your ideas and driving decisions. We invest in you from the moment you step into our world. We're constantly supporting and challenging each other to write better code, write better software, use better tools, try new languages and techniques, and make an impact on our software and our customers. We've even created our own programming language, Gosu, to help us develop better software. We have an idea about what makes a happy life for employees: meaningful work, career paths, quality products, sound business strategy, ultra-competent colleagues and plenty of freedom to innovate and create.</p> <p>Our two streams available is software developer graduate and graduate developer consultant. Please see both opportunities online at careers.guidewire.eu</p>
<i>Method of Application:</i>	Please submit your application online at careers.guidewire.eu
<i>Closing Date for Applications:</i>	30 / 11 / 2018
<i>Target Groups (JS, SS, PG):</i>	Computer Science, 4th years, master students
<i>Web Address:</i>	https://careers.guidewire.eu/

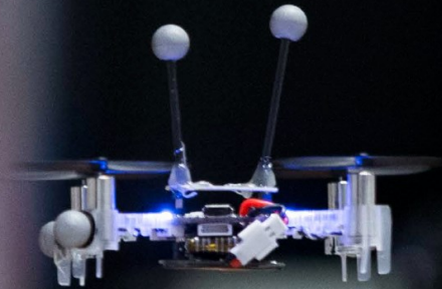
<i>Company Name:</i>	Huawei Technologies (Ireland) Co., Ltd
<i>Summary of Business:</i>	Huawei is a leading global information and communications technology (ICT) solutions provider. Driven by a commitment to sound operations, ongoing innovation, and open collaboration, we have established a competitive ICT portfolio of end-to-end solutions in telecom and enterprise networks, devices, and cloud technology and services. Our ICT solutions, products, and services are used in more than 170 countries and regions, serving over one-third of the world's population. With 180,000 employees worldwide, Huawei is committed to enabling the future information society, and building a Better Connected World.
<i>Graduate & Internship Opportunities</i>	Our graduate programme is underpinned by a development framework that broadens and deepens your knowledge. You'll have opportunities work in cross-functional rotation programmes in the following areas: Network Engineering, Project Management, Solution Engineering, and Sale Development and Management. At the end of the 5 years graduate program you will have the opportunity to opt for a change of career pathway across our Delivery & Services Department, Solution Department or Sales Department. Depends on your performance and contributions, you will be part of our future leadership talent pool and will be given opportunities to explore a greater and more successful career at Huawei.
<i>Method of Application:</i>	Please send us your application with cover letter (no more than 2 pages); it should answer the questions below: 1. Why you would like to be considered for the Huawei Graduate Programme? 2. What do you think our industry will look like in 5 years' time and why? Please send your application to the following email: UKIGR@Huawei.com
<i>Closing Date for Applications:</i>	March 2019
<i>Target Groups (JS, SS, PG):</i>	Recently graduated, within one year, or on track to achieve a minimum of 2:1 degree or above in any IT-related (STEM degree is preferable) degree. <ul style="list-style-type: none"> • Demonstrate adaptability, creativity and be passionate about the ICT industry. • Ambitious and Enthusiastic to grow your career at Huawei. • Geographically mobile as you will be based in Reading (UK Graduates) or Dublin (Ireland Graduates) but may be assigned to different locations throughout the scheme. • Right to work in the UK/Ireland
<i>Web Address:</i>	http://www.huawei.com/

<i>Company Name:</i>	Jaguar Land Rover
<i>Summary of Business:</i>	Innovative. Trusted. Pioneering. These three qualities have always summed up Jaguar Land Rover. They are what every person working for us lives and breathes. Autonomy, Connectivity and Electrification represent three of the key technology challenges facing the automotive industry today. All of these technologies require highly skilled and advanced software engineers to explore future capabilities of technology and to research and develop pioneering software solutions to complex analytical challenges. At Jaguar Land Rover you will have the opportunity to design, develop and shape the future of our autonomous, connected, electrified and electronic systems. This is a unique and exciting opportunity to establish your career with one of the world's most prestigious automotive brands Jaguar Land Rover. The future is unknown. Our evolving technology is endless. Where will your vision, creativity and ambition take you?
<i>Graduate & Internship Opportunities</i>	We want our graduates to be just as inspired as the cars they'll help produce - you'll be involved in the development of new software based features, gain knowledge of software and system architecture and development in C/C++ or Python to deliver robust software into our vehicles in an agile fashion. You will grow to help solve critical technical issues, plan our software delivery schedules, act as a coach/mentor and become a subject matter expert in software development. We are looking for graduates with a degree in Engineering or Computer Science, specialising in software engineering and development. You'll be enthusiastic to learn and have a deep desire to create novel solutions to complex technical problems. Any exposure to technologies such as Networking, Blockchain, Cyber Security, Cloud Based Services or Algorithm Development is beneficial but not a requirement. Join us and develop software that will enable innovation in an environment where you can learn, develop and apply your skills.
<i>Method of Application:</i>	Visit www.jaguarlandrovercareers.com/ireland to find out more about the graduate opportunities within Jaguar Land Rover.
<i>Closing Date for Applications:</i>	31st December
<i>Target Groups (JS, SS, PG):</i>	4th Years, Postgraduate.
<i>Web Address:</i>	http://www.jaguarlandrovercareers.com/ireland

<i>Company Name:</i>	J.P. Morgan
<i>Summary of Business:</i>	When you work at J.P. Morgan, you're not just working for a global financial institution. You're part of one of the world's biggest technology-driven companies. Our team of more than 50,000 technologists design, build and deploy everything from enterprise technology initiatives to big data and mobile solutions, as well as innovations in electronic payments, cybersecurity, machine learning and cloud development. We're partnering with FinTech and Silicon Valley tech firms to deliver cutting-edge solutions to our customers. Our \$10.8 billion annual investment in technology enables us to create solutions that not only transform financial services, but change the world.
<i>Graduate & Internship Opportunities</i>	<p>Launch your career as an infrastructure engineer or software developer, collaborating on technology that affects millions of users.</p> <p>As part of our Software Engineer Programme you would join a group of inspired and inquisitive problem solvers,. The software engineering team is passionate about creating new and breakthrough ways to better service clients and customers. We also have opportunities in Infrastructure where you'll create, deliver, and maintain solutions that keep our critical platforms, servers and networks up and running at peak performance, 24 hours a day. Or you could find your place in our Cybersecurity team who are responsible for protecting our firm's people, clients and assets, and the safety and soundness of our business operations.</p> <p>In addition to our full time Software Engineering Programme we offer Summer Internships, 6 and 12 month Industrial Placements and our Spring into Technology insight experience.</p>
<i>Method of Application:</i>	Apply online at https://careers.jpmorgan.com/careers/global/en/programs
<i>Closing Date for Applications:</i>	25th November 2018
<i>Target Groups (JS, SS, PG):</i>	All year groups - all disciplines with a particular focus on Computer Science.
<i>Web Address:</i>	https://careers.jpmorgan.com/careers/global/en/divisions/technology

<i>Company Name:</i>	LMI Ericsson
<i>Summary of Business:</i>	At Ericsson, we develop wireless network technology that enables the next generation of smart devices and the Internet of Things. We are setting both 4G and 5G speed records, leading in network slicing and distributed cloud and reducing complexity with innovative Artificial Intelligence and machine learning solutions. Our Software Campus in Athlone has over 1000 developers working on 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.
<i>Graduate & Internship Opportunities</i>	We are looking to hire Graduate Software Engineers who have a passion for technology and an aptitude for problem solving. We offer students the opportunity to work for the global leader in telecoms networks using the most up to date and cutting-edge technologies as well as continuous training and development. You will build a career in an environment which supports initiative and personal growth.
<i>Method of Application:</i>	Please upload your CV to our graduate position advertised online at www.ericsson.com/careers
<i>Closing Date for Applications:</i>	Ongoing
<i>Target Groups (JS, SS, PG):</i>	4th years and postgrad Computer Science, Electrical Engineering or related discipline
<i>Web Address:</i>	http://www.ericsson.com/careers

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To apply now visit
ericsson.com/careers

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<i>Company Name:</i>	Kerry Group
<i>Summary of Business:</i>	<p>Kerry Group is a world leader in food and beverage manufacturing & has enjoyed phenomenal success since its formation in 1972. Today, Kerry Group has 23,000 employees globally, 15,000 products and revenues of €6.4 billion. Our mission is to help nourish and delight consumers across the globe.</p> <p>Our business is comprised of 2 divisions: Kerry -Taste & Nutrition & Kerry Foods.</p>
<i>Graduate & Internship Opportunities</i>	<ul style="list-style-type: none"> • We are offering a number of exciting opportunities across a broad range of our business areas. • We offer our Graduates a permanent job from the outset. • We also support your career development through our Graduate Development Programme. Our Programme follows the 70:20:10 development model: <ul style="list-style-type: none"> • 70% of your learning takes place on the job through projects, rotations and being granted responsibility early in your career. • 20% comes from the support you receive from your manager and your mentor who is a senior leader in Kerry. • 10% comprises a personal leadership programme run in conjunction with a leading Executive Education school <p>Graduates have a fantastic support network which includes a global network of past and current graduates.</p>
<i>Method of Application:</i>	To view our opportunities and submit your application, please visit earlycareers.kerry.com and complete our online application form.
<i>Closing Date for Applications:</i>	To be confirmed
<i>Target Groups (JS, SS, PG):</i>	Final year students across all disciplines.
<i>Web Address:</i>	http://earlycareers.kerry.com/

<i>Company Name:</i>	Microsoft
<i>Summary of Business:</i>	<p>No matter what your passion is, you'll find it here. Imagine the opportunities you'll have in a company with more than 100,000 employees in more than 100 countries, working on hundreds of products—spanning games, developer tools, business solutions and operating systems. We work hard, but we value work/life balance, and each of us defines what that means to us. So why not explore what we do, where we do it, and what life is really like at Microsoft. You just might be surprised.</p>
<i>Graduate & Internship Opportunities</i>	<p>At Microsoft, our interns and graduates work on projects that matter – and your team will rely on your skills and insights to help deliver those projects to market. We hire both Software Engineers and Program Managers:</p> <p>Software Engineer Software engineers (SWEs) collaborate with a committed team to design, develop and test the next generation of technology solutions for millions of people.</p> <p>Program Manager Program Managers (PMs) are the in-house advocates for millions of people worldwide who predict and research how software is used and work closely with Software Engineers (SWEs) to ensure our products exceed people's expectations.</p>
<i>Method of Application:</i>	Apply online via our Career site: www.microsoft.com/university
<i>Closing Date for Applications:</i>	30th November 2018
<i>Target Groups (JS, SS, PG):</i>	<p>Graduate Roles: Final Year students Internship Roles: Penultimate year students Computer Science students</p>
<i>Web Address:</i>	http://www.microsoft.com/university

<i>Company Name:</i>	MongoDB
<i>Summary of Business:</i>	MongoDB is the leading modern, general purpose database platform, designed to unleash the power of software and data for developers and the applications they build. Headquartered in New York, MongoDB has more than 6,600 customers in more than 100 countries. The MongoDB database platform has been downloaded over 40 million times and there have been more than one million MongoDB University registrations.
<i>Graduate & Internship Opportunities</i>	<p>We will be launching our Dublin Internship Program for the Summer of 2019! We're seeking great minds like yours to help us build the next-generation in database technology. Join the team that is helping the world's most sophisticated organizations transform their industries by harnessing the power of data.</p> <p>As an Intern you will collaborate closely with full-time engineering mentors on either an existing team or a new project. In both cases, you'll do work that matters and gain practical software engineering experience. Interns are fully integrated software engineers who spend the summer pushing code, working on MongoDB's products, internal tools, and more.</p>
<i>Method of Application:</i>	You can submit a paper resume to us or apply online.
<i>Closing Date for Applications:</i>	TBC
<i>Target Groups (JS, SS, PG):</i>	Computer Science and Software Engineer students
<i>Web Address:</i>	https://www.mongodb.com/

<i>Company Name:</i>	Munich re Automation Solutions Limited
<i>Summary of Business:</i>	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.
<i>Graduate & Internship Opportunities</i>	<p>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. The Graduate programme will take place over an 18 – 24 month term with a view to permanency.</p> <p><i>Key duties within Business Analysis:</i> Supporting our Business Analysts in developing business requirements into functional specifications for software development and implementation at the company's client sites.</p> <p><i>Key duties within Customer Services:</i> Assisting with support calls and requests and becoming familiar with the needs of our regional teams.</p> <p><i>Key duties within Product Management:</i> 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.</p> <p><i>Key duties within Data Analytics:</i> Assist the Business Analytics team in the development and maintenance of our Business Analytics product line and data models</p> <p><i>Key duties within Technology:</i> 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.</p>
<i>Method of Application:</i>	Please send CV and cover letter to: automationsolutionscareers@munichre.com
<i>Closing Date for Applications:</i>	07.12.2018
<i>Target Groups (JS, SS, PG):</i>	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.
<i>Web Address:</i>	https://www.munichre.com/automation-solutions/homepage/index.html

<i>Company Name:</i>	Murex Advanced Technologies
<i>Summary of Business:</i>	Murex is a leader in the provision of trading and risk management technology. Established in Paris in 1986, Murex opened its Dublin office in 2001 to co ordinate the worldwide development, sales and support of its cutting edge risk management technology. Murex software is used by the world's leading investment banks, asset managers, hedge funds, commodity houses and corporations to price, analyse and manage their derivative exposures for foreign exchange, interest rate, equity, commodity, inflation and credit derivatives.
<i>Graduate & Internship Opportunities</i>	Graduate Java Developer Graduate Financial Software Consultant
<i>Method of Application:</i>	Please submit your CV and short covering letter via our website https://www.murex.com/careers or email them to recruitment-ie@murex.com
<i>Closing Date for Applications:</i>	n/a
<i>Target Groups (JS, SS, PG):</i>	Final Year Computer Science Final Year Computer Engineering
<i>Web Address:</i>	http://www.murex.com/careers

<i>Company Name:</i>	Openmind Networks
<i>Summary of Business:</i>	Communication is a fundamental need of the human race. People love to talk, chat and socialise and Openmind is at the forefront of the communication technology that underpins human chat. Our platform, Traffic Control, is the messaging system of the future connecting people, machines, bots, things, cloud, applications and services to each other for chat, for messaging and for commerce.
<i>Graduate & Internship Opportunities</i>	This is an excellent opportunity for two graduates to work with and to be mentored by very talented engineers. This job will put you on an exciting career path and you will have the opportunity to grow within Openmind. You will be not be stuck in one specific area; during your graduate programme, you will get to experience development of our product, testing, deployment and support. As a Graduate Engineer you will deploy, integrate and support Linux based messaging platforms in mobile networks across the globe. You will have the opportunity to travel worldwide with this exciting role.
<i>Method of Application:</i>	Please send a cover letter and cv to careers@openmindnetworks.com
<i>Closing Date for Applications:</i>	1st February 2019
<i>Target Groups (JS, SS, PG):</i>	We are looking for those students graduating in 2019 with a 2.1 degree or higher. This role would be relevant to those with an engineering or computer science discipline.
<i>Web Address:</i>	http://www.openmindnetworks.com/



Openmind Networks

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- You will develop your technical expertise rapidly, as you will receive first class training and mentoring by our highly skilled team of engineers.
- You will get the opportunity to travel internationally as part of customer deployments.

Start your career in the right job - email your CV to careers@openmindnetworks.com by 1st Feb 2019

<i>Company Name:</i>	OPTUM
<i>Summary of Business:</i>	Technology, Health and wellbeing company that leverages data and analytics, creating a healthcare system that works for everybody
<i>Graduate & Internship Opportunities</i>	UX Block chain Artificial Intelligence Product /Software Engineering Cybersecurity Data Science
<i>Method of Application:</i>	Through our careers page. Link to the opportunity listed below: https://careers.unitedhealthgroup.com/data/jobs/technology/789793-technology-development-programme-associate-dublin-ireland
<i>Closing Date for Applications:</i>	December 2018
<i>Target Groups (JS, SS, PG):</i>	Undergrads and Postgrads - Computer Science, Applied Computing, Analytics, Biomedical Engineering, Electronic Engineering, Software Engineering.
<i>Web Address:</i>	https://careers.unitedhealthgroup.com/data/jobs/technology/789793-technology-development-programme-associate-dublin-ireland

<i>Company Name:</i>	Permanent TSB
<i>Summary of Business:</i>	<p>Permanent tsb mission</p> <p><i>Making sure our bank is run responsibly</i> This isn't just talk, we have set ourselves the clear objective of making permanent tsb a viable and competitive retail bank. From the top down permanent tsb is focussed on doing simple things to make banking better.</p> <p><i>Being clear and upfront with our customers</i> If you apply to us for a loan, our commitment to you is to be upfront and to respond to your application as soon as possible. Of course not everyone will qualify for a loan. But, if for any reason you do not meet our criteria we will give you the reasons why.</p> <p><i>Getting a loan</i> We have re-worked how we look at loans, simplified our credit application process and increased the speed at which we can approve credit.</p> <p><i>Supporting customers who are in difficulty</i> We are working to provide options to customers who are struggling to make repayments on their home loans. We have a new dedicated team that are available to talk with customers and explain their options and help people deal with financial challenges in a practical way that makes sense for everyone.</p>
<i>Graduate & Internship Opportunities</i>	Exciting new graduate opportunities in our Group Risk function for Data Analytics and Modelling Graduates and Risk Banking Graduates. 24 month Graduate Programme with rotations. Opportunities for internships will also be available in 2018 - the durations of these vary depending on business and university requirements.
<i>Method of Application:</i>	Candidates should apply on line at https://www.permanenttsb.ie/about-us/careers/
<i>Closing Date for Applications:</i>	30th November 2018
<i>Target Groups (JS, SS, PG):</i>	4th years and post grads from following disciplines • Mathematics • Applied Mathematics, • MSISS (Management Science & Information Systems Studies) • Actuarial & Financial • Business Studies • Business • Economics • Finance • Law • Econometrics • Risk Management • Science • Statistics
<i>Web Address:</i>	https://www.permanenttsb.ie/about-us/careers/

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<i>Company Name:</i>	Paddy Power Betfair
<i>Summary of Business:</i>	<p>We're an international FTSE 100 sports betting and gaming operator, with a range of leading global brands that bring excitement to life for five million customers worldwide. Our pioneering approach to our products, such as the Betfair Exchange, our bold marketing strategies and disruptive Paddy Power stunts have redefined the industry. But raising the bar isn't easy. It takes big ideas and the courage to see them through.</p> <p>It requires self-belief, individual know-how and collective expertise. It means having the confidence to tackle any challenge, no matter how difficult.</p> <p>This is a place where tenacious, adaptable and quick thinkers thrive.</p>
<i>Graduate & Internship Opportunities</i>	<p>Technology Programme: We are seeking java and technology enthusiasts for a fast-track development programme. You will gain development skills such as test driven development, object oriented design and Agile delivery methods. Upon completion you will be furnished with the skills and knowledge to be a future leader of Sports Technology.</p> <p>We also have a Commercial Rotational Programme covering; Exchange & Sportsbook Trading, Gaming, Product, International, Paddy Power & Betfair Brand, Premium, Exchange Business and Pricing, Strategy & Optimisation and Retail.</p> <p>Finally, we have a Finance Programme which includes Tax, Group Finance and Audit.</p>
<i>Method of Application:</i>	Via our Careers site; https://paddypowerbetfair.jobs/graduates/
<i>Closing Date for Applications:</i>	30th November 2018
<i>Target Groups (JS, SS, PG):</i>	3rd years or those graduating in the summer of 2019. We also have summer internship programmes running so would be happy to meet 1st and 2nd year students
<i>Web Address:</i>	https://paddypowerbetfair.jobs/graduates/

<i>Company Name:</i>	Radox Laboratories
<i>Summary of Business:</i>	<p>Radox Laboratories is passionate about improving global health and saving lives through the development of innovative and pioneering products. Through our commitment and the skill of our people we have grown to be a world leader in diagnostics for clinical healthcare, toxicology, food security and providing quality solutions to over 145 countries.</p> <p>To serve our growing international markets, we require high calibre applicants with scientific, engineering, software and broader business skills – including sales, marketing, logistics, finance and many more. Central to the Radox ethos is our drive to improve healthcare worldwide and every one of our staff plays a vital role in this aim.</p>
<i>Graduate & Internship Opportunities</i>	Within Radox there are multiple recruitment pathways for students of all academic stages and disciplines, including the Radox APEX, Placement and Graduate Programmes.
<i>Method of Application:</i>	Candidates can apply for all of our programmes though the Radox Careers Website.
<i>Closing Date for Applications:</i>	January 2019
<i>Target Groups (JS, SS, PG):</i>	1st years, 2nd years, 3rd years, 4th years and Postgraduate students.
<i>Web Address:</i>	http://www.radox.com/

<i>Company Name:</i>	Susquehanna
<i>Summary of Business:</i>	<p>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.</p> <p>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.</p>
<i>Graduate & Internship Opportunities</i>	<p>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.</p>
<i>Method of Application:</i>	<p>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.</p> <p>Contact: dubcampusrecruit@sig.com Apply online at: www.sig.com/campus-programmes/</p>
<i>Closing Date for Applications:</i>	Friday 7th December 2018
<i>Target Groups (JS, SS, PG):</i>	We successfully recruit students with an academic background in Mathematics, Physics, Actuarial Science, Engineering, Computer Science, and Finance.
<i>Web Address:</i>	https://www.sig.com/

<i>Company Name:</i>	Three Ireland
<i>Summary of Business:</i>	<p>We reinvented the Irish mobile market when we launched in 2005. Now, after almost €2 billion in investment, we carry more mobile data than any other mobile company in Ireland. And we're not slowing down. To be Ireland's best network, we need people who share our passion to make it count.</p> <p><i>We invest in you</i> Working at Three is a journey full of opportunities to grow while delivering projects that matter. We believe in collaboration and trust you to progress in a way that produces amazing results for customers. We encourage personal development and you will have the support you need to follow the career path you want.</p> <p><i>We recognise your hard work</i> We recognise a job well done and appreciate the effort you put in. Our 3Appreciate programme gives real rewards to those who take it to another level. You'll also have the chance to support charities, go to gigs and get involved with our packed social calendar!</p>
<i>Graduate & Internship Opportunities</i>	<p>Check out the areas that you could work in:</p> <ul style="list-style-type: none"> • Technology – Engineering & IT • Business • Marketing • Customer Relationship Management • Data Scientist • Accountancy & Finance (3 year programme)
<i>Method of Application:</i>	<p>There are just three simple steps to joining our competitive graduate programme.</p> <p><i>01 Apply:</i> Apply between the 1st and 31st of October and tell us why you're interested in a graduate role at Three.</p> <p><i>02 Assessments:</i> Make it to this stage and we'll ask you to complete some online ability tests and chat with us in a video interview.</p> <p><i>03 Interviews:</i> Interviews take place between January and February. The focus will be on competency with a presentation in front of HR and the hiring manager. You'll be asked to conduct a presentation as part of this process. Offers will follow soon after your interview.</p>
<i>Closing Date for Applications:</i>	31/10/2018
<i>Target Groups (JS, SS, PG):</i>	4th Year and post graduate students
<i>Web Address:</i>	http://three.ie/3grad

<i>Company Name:</i>	Toast Inc.
<i>Summary of Business:</i>	<p>We are a rapidly growing company that's revolutionizing the way the restaurant industry does business by pairing technology with an extraordinary commitment to customer success. We help restaurants streamline operations, increase revenue, and deliver amazing guest experiences through our platform that combines restaurant point of sale, guest-facing technology, and award-winning customer support. As a Toaster, you will be challenged to take on meaningful projects that will help craft the future of the company. Join us as we empower the restaurant community to delight guests, do what they love, and thrive.</p> <p>Toast is growing it's Dublin operations as it faces the challenges of a rapidly expanding company, and we are looking for self-motivated and customer-focused engineers to join our small Dublin team.</p>
<i>Graduate & Internship Opportunities</i>	Software Engineer Intern
<i>Method of Application:</i>	careers.toasttab.com
<i>Closing Date for Applications:</i>	March 2019
<i>Target Groups (JS, SS, PG):</i>	Computer Science or related discipline who are currently enrolled in school. Previous work experience is a bonus!
<i>Web Address:</i>	http://careers.toasttab.com/

<i>Company Name:</i>	Version 1 Software
<i>Summary of Business:</i>	<p>Version 1 proves that IT can make a real difference to our customers' businesses. We are trusted by global brands to deliver IT services and solutions which drive customer success. Our 1000 strong team works closely with our technology partners to provide independent advice that helps our customers navigate the rapidly changing world of IT. Our greatest strength is balance in our efforts to achieve Customer Success, Empowered People and a Strong Organisation, underpinned by the commitment to our values. We believe this is what makes Version 1 different and more importantly, our customers agree.</p>
<i>Graduate & Internship Opportunities</i>	50
<i>Method of Application:</i>	https://www.version1.com/careers/accelerate/
<i>Closing Date for Applications:</i>	TBC
<i>Target Groups (JS, SS, PG):</i>	<p>From September 2018 we're opening applications and here's what we'll be looking for:</p> <p>Graduates of BSc (Hons) degree in Computer Science/Systems Engineering/Information Technology or equivalent IT conversion course completed in the last 3 years, achieving/expecting a 2:1 or higher.</p>
<i>Web Address:</i>	https://www.version1.com/careers/accelerate/

<i>Company Name:</i>	Virtu Financial
<i>Summary of Business:</i>	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.
<i>Graduate & Internship Opportunities</i>	Operation Analysts FPGA Engineer Core Operations Engineer
<i>Method of Application:</i>	https://virtu.wd1.myworkdayjobs.com/en-US/VIRTU/job/Office-IE-00-Dublin/Operations-Analyst--Dublin-_R4155 https://virtu.wd1.myworkdayjobs.com/en-US/VIRTU/job/Office-IE-00-Dublin/FPGA-Engineer_R4143 https://virtu.wd1.myworkdayjobs.com/en-US/VIRTU/job/Office-IE-00-Dublin/Core-Operations-Engineer_R4139
<i>Closing Date for Applications:</i>	31/12/2018
<i>Target Groups (JS, SS, PG):</i>	Graduates
<i>Web Address:</i>	http://www.virtu.com/

<i>Company Name:</i>	Vizor Software
<i>Summary of Business:</i>	In 2000, our founders, Conor Crowley and Ross Kelly, were both eager technology consultants in the field of financial regulation. They experienced the inefficiency of disjointed technologies that were being used. They knew technology could greatly improve workflow and productivity for financial regulators. They embarked on a mission to make a difference; to simplify and strengthen financial supervision systems. Since then Vizor has been developed to serve the evolving needs of authorities around the world. Our products have become the most comprehensive out-of-the-box solution. Vizor is now the acknowledged global leader in the provision of supervisory systems to financial regulators.
<i>Graduate & Internship Opportunities</i>	<i>Success as a team</i> There is never a dull day at Vizor. You are constantly challenged and surrounded by like-minded peers who are focused on the same goals. Whether you are a recent university graduate or a seasoned high-tech professional, our go-beyond culture, competitive salaries, meritocratic methodology and transparent, open door management style make for a healthy, stimulating work environment. We offer Graduate positions and internships in our Technology, Client Services and Support departments. We would like you to be part of our journey.
<i>Method of Application:</i>	Please apply by emailing mary.mccloskey@vizorsoftware.com .
<i>Closing Date for Applications:</i>	Ongoing opportunities available
<i>Target Groups (JS, SS, PG):</i>	3rd Year, 4th Year students and Postgrad.
<i>Web Address:</i>	http://vizorsoftware.com/

<i>Company Name:</i>	Workday
<i>Summary of Business:</i>	<p>Workday is an industry-leading company providing software solutions for companies that operate in the global market space. We provide enterprise applications in HCM, Analytics and Finance that are highly adaptable and easy to use, redefining what it means to manage a globally mobile and diverse workforce.</p> <p>At Workday, we work hard, and we're serious about what we do. But we like to have a good time too. In fact, we run our company with that principle in mind every day: one of our core values is fun. Whether volunteering through our Giving & Doing initiatives, taking part in our global Hackathons or competing to win a company sports tournament, Workday empowers you to grow your career whilst being part of a community of incredible people. Our award-winning culture is paramount. We focus on our core values (employees, customer service, innovation, integrity, fun, and profitability); encourage our people to be authentic at work; strive for a diverse, ethical, and inclusive workplace; and offer a variety of unique, fun events. That's why we have been voted Ireland's #2 Best Place to Work in 2018 and are ranked #7 on Fortune's Best Companies to Work For 2018.</p> <p><i>Real Work From Day One</i> We view our graduates as our future leaders, and will trust you to join critical projects from your first week on the job. We provide a supportive learning environment, enabling you to learn new skills, grow your career, and connect with global teams whilst being mentored by legends in the business.</p> <p>At Workday, we value supporting emerging professional talent in making a successful transition from school to the workplace and accelerate their careers at Workday. That's why you'll also be part of Generation Workday, the only 12-month career development program in the industry where you will:</p> <ul style="list-style-type: none"> • gain exciting, unique insight into how a high-growth tech company is scaling as you engage and network with every area of the business • build connections and share ideas with our incredible employees • push the boundaries of design, security, and innovation • work with new technologies, solve original problems and partner with companies globally • take ownership, make an impact, and change the way people work. <p>If you're up for the challenge, we'd love for you to join our fun, talented team that puts people where they should be... first.</p>
<i>Graduate & Internship Opportunities</i>	70+ graduate opportunities per year in various technical roles.
<i>Method of Application:</i>	Through our careers page at workday.com/careers
<i>Closing Date for Applications:</i>	May 2019
<i>Target Groups (JS, SS, PG):</i>	All years
<i>Web Address:</i>	https://www.workday.com/en-us/company/careers.html

SEPTEMBER	OCTOBER	NOVEMBER
Finance & Consulting Fair Trinity Student & Alumni Mentoring Events Employer Presentations Information Stands Workshops Weekly CV & LinkedIn Clinics Practice Interviews	Careers Week Law Fair Gradireland Fair Science & Engineering Fair Employer Presentations Information Stands Workshops Weekly CV & LinkedIn Clinics Practice Interviews	Computing & Technology Fair Employer Presentations Information Stands Workshops Weekly CV & LinkedIn Clinics Practice Interviews
JANUARY – MARCH	APRIL - JUNE	
Employer Forums Employer Presentations Information Stands Weekly CV & LinkedIn Clinics Practice Interviews	Employer Presentations Careers Bootcamp Gradireland Summer Fair Weekly CV & LinkedIn Clinics Practice Interviews	

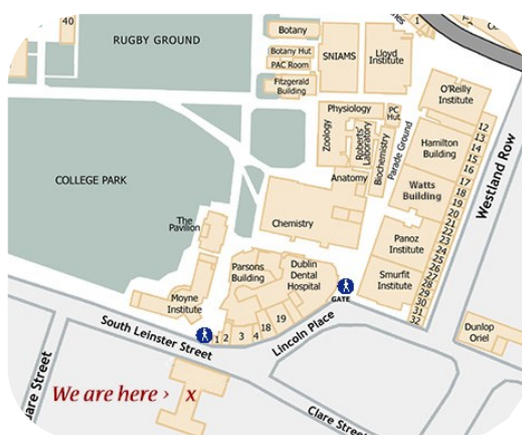
About the Trinity Careers Service

The Trinity Careers Service, which is part of Trinity Teaching and Learning, supports students and recent graduates to explore their career ambitions for the future and plan how to achieve them using a wide variety of activities, services and resources. The Service operates in a fast-changing and outward-facing environment with the flexibility to be responsive to the needs of our key stakeholders (students, graduates, employers and Trinity academic staff).

We provide careers education, information, skills and guidance to students and recent graduates to enable them to realise their career potential, to connect with employers and/or postgraduate programme providers, and to equip them with the skills to succeed in the workplace of the future. We help them to identify and articulate how their learning experiences, both formal (through their programme learning outcomes) and informal (through their co- and extra-curricular activities), contribute to their intellectual and personal development. We also engage and collaborate with national and international organisations to ensure local and global employment opportunities for students and graduates.

Meet the Team

Orla Bannon	Director of Careers	Kathleen Molloy	Employer Engagement
Orlaith Tunney	Careers Consultant	Jackie Pryor	Executive Officer
Fiona Hayes	Careers Consultant	Nora Moore	Executive Officer
Sarah Jones	Careers Consultant	Emma Skelton	Executive Officer
Marielle Kelly	Careers Consultant	Joel McKeever	Student Employability Officer
Karina Septore	Careers Consultant		
John Wynne	Careers Consultant		



Trinity Careers Service

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careers@tcd.ie

www.tcd.ie/Careers

<https://mycareerconnect.tcd.ie>

Connect with Us

MyCareer: mycareerconnect.tcd.ie

Twitter: twitter.com/TCDCareers

Facebook: Facebook.com/Trinity.Careers.Service

LinkedIn: tinyurl.com/LinkedIn-TCD-Connecting

Pinterest: pinterest.com/TCDCareers

