



JOB

DESCRIPTION

1. JOB SPECIFICS	
Job Title:	Lecturer in Computing
Reports to:	Associate Dean
Location:	London
Department:	QAHE

2. ABOUT THE ROLE	
What you'll be doing?	As a Lecturer in QAHE you will be delivering lecture/seminars of the computing programmes. We teach using Blended Learning, which means that our Lecturers support students through technology enhanced learning.
Key Responsibilities	<ul style="list-style-type: none"> To teach computing modules at undergraduate and postgraduate levels in subject areas allocated by Associate Dean/Head of department. Develop and deliver module/seminar resources to meet the learning outcomes of that specific module. To contribute to the wider, team activities on assessment and teaching as required. To make an active contribution to ensure module continues to improve and students receive high quality learning experience. Attend Faculty, Department and Programme meetings, as required, in order to contribute to the decision-making process and to develop productive working relationships within and across teams. To work with colleagues in the continuous review and development of the module and the curriculum in the subject area.
KPIs & SLAs	<p>Adherence to quality assurance standards related to marking, assessment setup and module delivery.</p> <p>Teaching and learning practice are consistently judged to be 'good' or 'outstanding' as part of the regular peer observations of teaching and learning.</p>
Key Working Relationships	Head of Department, Programme Leader, module tutors and partner University counterparts.

3. ABOUT YOU	
Skills & Abilities	<ul style="list-style-type: none"> • Required - Demonstrable technical skills in more than one topic within the required subject areas . • Excellent communication skills • A logical thinker and a passion to achieve • Ability to deliver practical and engaging teaching and learning sessions • Ability to identify and help students to overcome potential barriers to learning, progress and achievement
Your Knowledge	<ul style="list-style-type: none"> • Excellent, detailed knowledge of more than one topic within the required subject areas • Knowledge and understanding of delivery at both undergraduate and postgraduate level of Higher Education • Understanding of equality and diversity issue • Expertise within the broad field of Computer Science and its applications • Practical experience in a range of computer programming environments and languages such as Java. You must also have experience in computing research, or evidence of the capacity to be research active. • Beside the above requirements, a willingness to learn and develop skills in new areas . • Hands on experience of SQL, Tableau, Python, Data bases, Cloud Computing, Data Modelling and Machine Learning algorithms.
Your Qualifications	<ul style="list-style-type: none"> • Essential: <ul style="list-style-type: none"> ○ A first degree or equivalent level qualification or experience gained through extensive industrial or professional practice in a computing or related discipline. ○ A teaching qualification or a desire to obtain one, preferably Fellowship of the Higher Education Academy • Desirable: <ul style="list-style-type: none"> ○ A postgraduate degree or PhD or working towards one.
What you'll bring to QA	Passionate about delivering high quality learning experiences and inspiring the next generation of technical professionals
4. ABOUT QA	
About us	<p>We shape the next generation of technologists, leaders and innovators.</p> <p>By powering potential – the potential of over a quarter of a million learners a year. We empower</p>

	<p>them to push boundaries and thrive in the workplace.</p> <p>Why we do learning</p> <p>For over 30 years, we've worked in technology - where the impact of great learning is changing the world.</p> <p>A bold statement but hear us out. We are right at the center of a technological revolution. Devices are not just connecting people, cities and countries - they are connecting to each other, collecting data and using it to learn and make themselves better. Soon we will have cars that can drive themselves, fridges that make sure we never run out of milk and computers that can learn from their own mistakes.</p> <p>Driving this revolution? People.</p> <p>And this is where we come in.</p> <p>People advancing their knowledge in technology - to enrich society - build a new culture - better how we live our lives, and how we work together. People are learning to use technology to drive phenomenal change. This is our passion - powering their potential.</p>
<p>We promise to be</p>	<p>Bold</p> <ul style="list-style-type: none"> o Ambition is great. We set ambitious targets - holding ourselves and others to ever-higher standards. o We contribute (insightfully) to the debate inside and outside QA. o We move. Quickly. We respond to your needs - fast. <p>Collaborative</p> <ul style="list-style-type: none"> o We spend time getting to know you - our learners and our customers - to earn your trust. o We connect a solution to your problem - we have tons of different services to help you. o We're the positive person who actively gets stuck into solving problems. <p>Progressive</p> <ul style="list-style-type: none"> o We embrace change - and support it. o We challenge ourselves to use the latest technologies and methods - no matter how out there. o We're curious - about what you do, about what the person next to you does, about our customers and our learners.

<p>What's on offer?</p>	<p>Learning is not just a service we provide, it's a way of life at QA, and we try to ensure that everyone has the opportunity to take advantage of our huge and varied range of learning and development options, so everyone is eligible for 3 Training Days every year, to focus on subjects they're interested in.</p> <p>We also know that many people like to "give back" and so we offer 2 paid Charity Days each year to support your chosen charity in whatever way you choose. And if you get involved in charity fundraising, QA will also double any sponsorship money raised, up to £250. This is over and above the charitable activities that we encourage through our annual QA fundraising drives - you can get involved with this as much or as little as you like. We see it as a great way to foster team building too.</p> <p>We all need to take time out to recharge our batteries from time to time and enjoy some down time, so we provide a fairly generous 25 days' holiday per annum (rising to 28 days after 5 years) - with the option to buy more if you wish.</p> <p>It's important, too, to plan for the future and ensure we are able to maintain the lifestyle we have worked so hard to achieve, once we retire from the hurly burly and slow down to enjoy our later years, so we offer a defined contribution pension plan and will match your contributions up to a maximum of 4% of your basic salary.</p> <p>Then there are two of our core benefit offerings, not the most exciting, but we consider it important to ensure everyone has the peace of mind provided by Life Assurance (4x your basic salary) and Permanent Health Insurance (after a qualifying period) in the event that ill health, or worse, disrupts our plans.</p> <p>And finally, a few fringe benefits to assist with travel and lifestyle choices:</p> <ul style="list-style-type: none"> o Season ticket loan o Corporate gym membership o Cycle to work scheme
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