Cameron Doyle

+44 7814 621955

cameron@camerondoyle.co.uk

camerondoyle.co.uk

Overview

- Proficient in several programming languages, primarily Java and C++.
- Experience in project management and business analysis, with strong organizational and time-management skills to meet deadlines efficiently.
- Adaptable and flexible to learn and develop new skills.
- Strong social and interpersonal skill set, allowing easy integration into any team or situation.

Work Experience

CGI, Edinburgh (July 2014 – Present)

Performance Test Analyst

Scottish Government - Agricultural, Farming, and Rural Communities – Government Sector My current position with CGI is as performance testing team lead, working for the Scottish Government in the Agricultural sector. My role involves developing our comprehensive test suite in JMeter, managing the time constraints imposed on my team, and liaising with client management to ensure full coverage to meet their requirements.

On the same project, I have previously worked as an automation tester, and a systems integration tester. These roles familiarized me with writing in JBoss and Python, as well introducing me to working with business requirements and helping develop a broader range of testing skills.

Logica, Edinburgh (August 2012 – August 2013)

Software Engineer

Aegon UK - Pensions Auto-Enrolment - Financial Sector

During my degree studies, I spent a year in industry working for the IT consulting firm Logica in their Edinburgh office. Throughout my time in the company, I worked as a business and test analyst within the Financial Services sector, developing business scenarios for the client and using my knowledge of the customer needs to design development criteria for our team of off-shore developers.

McDonald's Restaurant, Blyth (June 2009 – July 2014)

Crew Trainer

While studying for my A-Levels and undergraduate degree, I worked part-time as a staff trainer for McDonald's. My responsibilities in this role concerned training new staff in correct procedures, and developing the skills of other staff members through ongoing and additional training programs. I was also responsible for organizing the training program for the restaurant (approximately 60 employees) including ensuring all staff had current Health & Safety and Food Safety training.

Within my normal day-to-day role, I developed leadership skills through managing small teams (around 3-5 members of staff) throughout the restaurant during busy periods, as well as improving my communication by handling customer complaints sensitively and resolving their issues.

I also volunteered to become an Apprentice Trainer, which involved being a guide to staff completing the Apprenticeship program, leading to all of my mentees gaining their NVQ in Hospitality.

Education

University of Newcastle-Upon-Tyne (2010 – 2014)

BSc Computing Science with Industrial Placement – 2:1 (Upper Second Class Honours)

Throughout my time at Newcastle University, I established strong technical and development skills. Primarily, I studied and developed using Java and C++, including a cryptography cipher project using Java which attained full marks, and a 2D game engine written in C++ which was awarded 94%. I also used JavaScript, jQuery, PHP, Android, SQL, Linux, Apache, and VDM-SL for various different projects throughout my degree.

Key modules studied included Computer Games Development (94%), Object-Oriented Programming (86%), Server-Side Web Management (85%), Programming and Graphics for Games (83%, 85%), and Mobile Computer Systems Development (76%). My final year project was focused on the development of a travel-based mobile and web application, developed using PHP and Android, as well as a simple SQL server.

Outside of my studies, I volunteered as a peer mentor in my final year, and was assigned a small group of first year students to help them transition into university life.

Astley Community High School (2005-2010)

A-Level: Three qualifications, grade A-C, in Mathematics, Chemistry and ICT.

GCSE: 11 qualifications at grade A*-B, including A*'s in Mathematics, Chemistry and ICT.

Life Experiences

London 2012 Olympics (July – August 2012)

Throughout 2011, I progressed successfully through all four stages of the 'Superteam Events' with McDonald's, which led to my selection to represent the company at the London 2012 Olympics, placing me in the top 3% of employees at the company nationwide. During my period at the Olympic Park, I worked in the world's biggest ever McDonald's restaurant, and contributed to the setting of three McDonald's world records (busiest hour, busiest day and busiest week).

Charity Work – Africa (June – July 2009)

In the summer of 2009, I spent several weeks in a village in southern Ghana with a team of four other people. The aim was primarily to teach young children English, as well as basic science and mathematics. During the build-up to the visit, I was heavily involved in organizing and running fundraising, succeeding in raising over £3000 towards the trip. I also designed and implemented an informational website about the visit and about plans for the following year.

Professional, academic, and personal references are available on request.