Software Testing – Cloud Services Internship (BRIST2305)

Role
This is a great opportunity for a computer science student interested in a testing role, to gain hands on experience assisting this established host in migrating their online shop to a new cloud-based e-commerce platform. Mentored throughout you’ll plan, prepare and execute repeatable software testing on the company’s core business systems. You will have the opportunity to gain experience of functional, usability, performance, automation and regression testing against a modern cloud architecture. Although focused on testing, this is a flexible role which can be moulded to accommodate your other interests and talents such as software development or user experience. This is a good chance to develop your skills while contributing to the success of this niche company.

Tasks
- Work closely with project teams to understand application requirements
- Produce time estimates for testing activities
- Define software testing requirements and objectives
- Work closely with developers to help ensure appropriate testing
- Working closely with development team in tracking and resolving any software defects
- Develop test plans and test cases
- Preparation and configuration of test environment
- Execution of functional, regression, performance, usability, software testing

Personal Skills
- Studying for a degree in Computer Science, Engineering, Maths or other related
- With a quality-oriented worldview, you’ll be literate and numerate, demonstrating attention to detail and logical thinking skills.

Good to have:
- Programming experience (in any language) would be an asset but is not essential.
- Knowledge of Cloud Services Technology Stack using Azure Cloud Services; .NET Core, Azure Functions and No-SQL database architecture

The Host Company
The host company is an online supermarket delivering to front doors anywhere in the world. Supplying British groceries and foodstuffs to British people living and working abroad, as well as anyone else, who miss and cannot get hold of these items locally. They are now seeking to move this popular, expanding service to a cloud-based e-commerce platform and are seeking a suitably talented individual to assist them.

Phone: +44 1225 430641  Email: apply@espauk.com  Website: www.espauk.com