

SENIOR QUALITY ENGINEER - Belfast

Summary

Develop, automate and execute tests on assigned projects, report test results and verify bug fixes.

Responsibilities and Tasks

- Become familiar with and apply the Openwave product lifecycle
- Participate in hands on creation of test design, test cases, various testing techniques and troubleshooting
- Diagnose test failures and document in bug tracking system
- Verify bug fixes and log detailed results
- Proactively communicate test-blocking issues to manager as they are discovered
- Review and provide detailed feedback to Technical Publications dept. on product documentation
- Develop and run automation tests with minimal direction.
- Actively participate in Quality initiatives as assigned by manager
- Accurately and proactively report test progress and status to manager
- Create and execute a thorough test specification from a functional specification
- Use standard documentation methods to effectively communicate engineering concepts and use of assigned product
- Collaborate with development to create a strategy for testing. Participate in defining QE methodologies, best practices and efficient QE process

Essential Criteria

- BSc degree in Computer Science, Engineering or equivalent relevant to Quality Engineering
- Demonstrable experience in software development / quality engineering
- Knowledge of UNIX / Linux administration
- Proficient technical and coding abilities in one of Java, C++, Perl or shell scripting
- Knowledge of web technologies
- Knowledge of relational databases (SQL/ Oracle/ DB2)
- Knowledge of Test Tools / Automation, tracking systems & test methodologies
- Knowledge of industrial techniques & application of quality process
- Strong team working skills
- Good Interpersonal & Communications skills, written and verbal
- Demonstrable interest in emerging technologies
- Ability to work independently & prioritise work to schedule
- Ability to follow process and maintain accurate records

Desirable Criteria

- Awareness of Mobile Telecom technologies.
- Experience of High Availability software and system production deployments
- Customer facing experience
- Experience in writing technical documentation
- Working within and Agile Development Environment

Applicant information

We offer competitive salary, bonus scheme and comprehensive benefits package.

Please ensure you attach an up-to-date CV, detailing how you meet the essential criteria for this role and send to careers-bfs@openwave.com.

Openwave is an Equal Opportunities Employer

