



SOFTWARE ENGINEER (Systems)

Summary

As a Software Engineer you will contribute to the component design and implementation of Openwave products and develop code modules for software projects

Major Responsibilities

- Learn the Openwave software product lifecycle and relevant development tools
- Participate in functional specification and design phases of development process with supervision
- Develop, maintain and extend assigned software modules in timely manner, using Openwave accepted coding practices
- Specify and perform unit testing of developed software modules
- Fix and verify bugs in software modules as directed by manager or project lead engineer
- Assist publications department as required to document product
- Assist QE engineers as required to develop and review test plans and isolate software faults
- Participate in department code reviews
- Work with other department software engineers to ensure successful development and delivery of product
- Report status in a timely fashion as requested by manager or project lead engineer

Essential Criteria

- BSc Degree (at least 2.1 or expected) or equivalent in Engineering, Computer Science or related discipline
- Formal training or experience of computer programming/ scripting including:
 - Object-oriented programming (preferably C++/Java)
- Good problem solving skills
- Effective communication – both written and verbal
- Strong team working skills
- Demonstrable interest in emerging technologies

Desirable Criteria

- Knowledge of the Software Lifecycle
- Knowledge of:
 - Multi-threaded programming
 - Scripting (Perl, tcl)
 - Knowledge of Test Tools / Automation, tracking systems & test methodologies
 - Basic Unix administration
- Knowledge of mobile technologies
- Able to accept feedback and act on it
- Ability to manage time and prioritise
- Ability to follow process and maintain accurate records



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