

## **Senior Engineer, Lead Service Developer – Redwood City, CA**

Technically lead a team of developers and architect and design software to implement server components. The server components will communicate with a client running on an open source mobile OS. Client w application will be implemented in Java, HTML/JS, C/C++ or Flash or a combination thereof. The lead senior engineer will use best practices using test driven development and iterative development to ensure that the software has the current quality within project timelines. Server implementation needs to follow industry standards regarding scalability and robustness and the candidate need to work closely with product planners, designers and business responsible.

### Responsibilities:

1. Architect, design and implement server components.
2. Lead a team of developers to do implementation, test suite implementation
3. Estimate and prioritize work tasks in the iterative development model
4. Work with designers, product planners and client side project to implement services and prioritize tasks.

### Qualifications:

- 7+ years of developing software in Java, C or C++
- 5+ years architecting and designing software is a MUST
- Experience in deploying large scale service software is a MUST
- Experience from service frameworks like JBoss,JPS, etc is a MUST
- Experience from embedded programming, user interface programming , Java and Linux is a major plus
- Experience from SCRUM , test driven development or continuous integration is a major plus
- Experience in any of the following technology areas is a strong plus: Flash10, FlashLite, JUnit, HTML/JS/CSS is a major plus
- Experience of GIT as version control system is a plus
- Prior Experience with Mobile Operating systems is a plus
- Excellent written and verbal communication skills
- Ubuntu Linux knowledge is a plus

### Please Contact:

Randy J. Rodriguez

Sony Ericsson - Sr. Recruiter

650.801.5769 (O)

650.421.6546 (M)

randy.rodriquez@sonyericsson.com