



Example of Android Software Engineer Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is searching for experienced candidates for the position of android software engineer. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for android software engineer

- Working knowledge of software development tools (debugger's, compilers, Android Environment, etc)
- Analyze existing embedded Android software to add features, make modifications, and/or port to different platforms
- Ensures that the Platform Group deliveries are compliant to the design and identifies the performance improvements and provides plan to achieve those goals
- A software engineer in this position will focus their time developing, optimizing and verifying software against performance KPI's
- The candidate should also have solid knowledge of and experience in embedded C/C++
- Test software designs and code at the unit and system level to insure that all requirements are met and the highest software quality is achieved
- Collaborate with product management and user experience design to conceptualize great mobile and tablet experiences
- Write high-quality object-oriented code and relevant unit tests
- Contribute to common shared libraries that can be used across multiple applications
- Learn new technologies and utilize technical understanding to drive product innovation

-
- Excellent knowledge of Android Java development
 - 1+ Years of Java, Android SDK experience
 - 2 years working on cross-location engineering teams
 - At least 5 years of experience leading software development projects through complete release cycles and working with cross-functional business and technology teams
 - 2 years of leading/overseeing/influencing development activity of multiple developers in a sprint team
 - At least 2 years of mobile development for native Android applications