



Example of Staff SW Engineer Job Description

Powered by www.VelvetJobs.com

Our growing company is looking for a staff SW engineer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for staff SW engineer

- Use technologies including Java, J2EE, REST, Oracle, Webservices and more to deliver product capabilities
- Participate in the design and development and lead implementation of new programs and subprograms, enhancements, modifications, and corrections to existing software
- Collaborate with cross functional teams Dev/Ops/Product Management/Architect\
- Mentor junior developers to ensure deliverables are on time, within budget, and with good code quality
- Responsible for the architecture, design, development, implementation of online and data based applications
- Develop code that complies with design specifications and meets security and Java/J2EE best practices
- Remediate security & compliance findings resolve user incidents & problems timely
- Create & review implementation/deployment plans, participate and manage product installations, support production environment
- Design and build solutions for our business partners using Big Data technologies
- Play a major role in advancing the user experience of Operating Certificates by creating new graphical interfaces with ease-of-use as the primary focus

Qualifications for staff SW engineer

- In-depth knowledge of Android or iOS technologies - objectiveC language, network architecture and MVCdesign pattern
- Experience with software development utilizing Java, J2EE, Hibernate, SQL, JDBC, and Struts programming languages
- Possess superb business analytic ability astute awareness of state-of-the-art and best practices for data warehousing, data base marketing, consumer analytics, knowledge management, interactive near real time data base processing
- This position involves some communication with customers
- 2+ years of Big data development on large Hadoop clusters using Pig, Hive, Map/Reduce or equivalent is required