



Example of Java Software Engineer Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking to fill the role of java software engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for java software engineer

- Develop source code to perform the requirements of the application specifications
- Collaborate with product owners on user story generation and refinement
- Collaborate with other developers as necessary to resolve different tasks
- Work independently as necessary
- Monitor and report to management and/or technical lead on project status, identify issues that may impede attainment of goals, recommend and implement corrective measures
- Collaborate with Product Management and identify, prioritize and document detailed product requirements
- Collaborate with cross-functional teams to conceptualize, build, test and ship software solutions that business needs
- Maintain existing software systems
- Push mobile technologies to the limits to help better our products and services
- Gain a working knowledge of the mathematic and algorithmic theory behind our engine

Qualifications for java software engineer

- Experience with web servers such as Tomcat and Apache is expected, experience with Jetty preferred
- Experience in developing database applications, especially on Oracle and

- Prefer experience with other NoSQL databases, such as MongoDB, Couchbase, Cassandra, and/or DynamoDb
- Experience with modern frameworks such as Dropwizard, Play, Spark, and/or Spring Boot
- Experience with search/index API's such as Solr or CloudSearch
- Experience with automation technologies such as Chef, Puppet, or Jenkins