## **Example of Java Engineer Job Description**

Powered by www.VelvetJobs.com

Our innovative and growing company is looking for a java 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 java engineer

- Use Java (and related frameworks such as Spring Boot) and various data stores (PostGIS, MySql, Oracle, etc) to create scalable web services using **REST/JSON** or other formats
- Analyzing requirements and design scalable solutions to handle large data volume while producing and testing build artifacts using continuous integration toolsets
- Write instructions to guide computer operators during production runs
- Cassandra, Oracle
- RabbitMQ, ActiveMQ
- AWS, Docker, Ansible
- Jenkins, Sonar
- Ensure the persistence layers that we support/tool for, are easily adoptable by development teams
- Mentoring engineers, and may have management responsibilities over 2-3 engineers
- Passion to develop and test efficiency via automation with solid understanding of prevalent automation in test capabilities including CI and test automation

## Qualifications for java engineer

• Work in an agile environment interacting with architects, cross functional

- Bachelors Degree (or higher) or military experience
- Possess the ability to understand existing (and undocumented) designs, solutions, and applications, and apply that knowledge towards designing and implementing technical solutions
- Experienced with TomCat appserver
- Familiarity with front-end web technologies (HTML, JS, CSS)
- Experience working in scrum/agile teams