



Example of Java Software Engineer Job Description

Powered by www.VelvetJobs.com

Our growing company is looking for a java 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 java software engineer

- Be an active contributor to requirement analysis and program schedules
- Develop best technical quality-tested solution based on well documented design
- Keep up-to-date input & technical content documentation for internal users, user help material or training
- Actively support change requests and incidents
- Daily collaboration with DevOps team to ensure top technology infrastructure support and processes on continuous integration, delivery and high quality
- Be responsible for quality, traceability, reproducibility and stable map build processes
- Implement software with a focus on performance, scalability, reliability and testability to support the initiatives of the team's Business Stakeholders
- Provision and configure infrastructure
- Follow Agile principles and processes including Daily Scrum, Backlog Grooming, Planning, Sprints and Retrospectives
- Support production software as a member of a rotating on call schedule

Qualifications for java software engineer

- Knowledge of working with a source control system, preferably Borland StarTeam and GIT
- Knowledge of and familiarity with Java build systems, Maven and ANT

- Working knowledge of Software Configuration Management and Source Control tools such as GIT, SVN, , with actual experience utilizing Forge a major plus
- Comfortable working with a wide range of tools
- Strong Computer Science/Software Engineering background