Downloaded from <https://www.velvetjobs.com/job-descriptions/java-scala-developer>

# Example of Java Scala Developer Job Description

Our growing company is hiring for a java scala developer. 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 scala developer

* Familiar with Object-Oriented development, with specific experience in at least one major OO language (e.g., Java, Python, C++)
* Responsive Web Design (Media Queries, Flexible Grids .), Solr/Elastic Search, Linux Shell Scripting, responsive web design, database design, and query optimization is crucial
* May be required to respond to after-hours requests as required in a 24 x 7 environment
* Developing the next generation of back-end service and processing engines
* Assist in the planning and specification authoring for feature development
* Develop software precisely meeting specifications
* Computer Science or Software Engineering background
* Experience with Networking and IO, REST service development, and multi-threading
* Familiarity with AWS and developing with Node JS are assets
* Eager to learn and willing to take initiatives

## Qualifications for java scala developer

* Excellent working knowledge of Unix/Linux Systems
* The role will involve all aspects of the software life cycle including gathering requirements from the business, analysis of existing systems/functionality, design and implementation, all the way through to production roll out and subsequent support
* Fixed Income business knowledge would be an advantage, but is not essential
* Interested in or have had experience of Agile Methodologies (Scrum, Test Driven Development, Continuous Integration, ), and if you haven’t worked in an Agile or Lean environment you’ll know about them
* Focussed on quality, are able to document the system and support it through system testing, user testing and production implementation
* Strong communicators