



Software Engineer (insurance and corporate systems)

Back-end insurance and corporate systems that exhibit homogeneous java based software stack, tooling and development practices. Emphasis on code quality, automated testing and overall maintainability. Systems evolution employs domain driven design techniques in collaboration with business analysts and subject matter experts.

Indicative list of technologies:

- SQL
- Java
- Hibernate / JDBC
- Apache Wicket
- SOAP/XML, HTTP/JSON web services
- SVN / GIT
- Maven / Ant / Shell scripts
- Mockito / Junit / Selenium
- Jenkins / Urban Code
- Websphere / OpenLiberty

Desirable candidate skills include knowledge of Java, object oriented analysis and design, relational databases and SQL.