

Sr Java Engineer –

A Java Stack team member must be called upon as an expert in a number of the various technologies the Stack uses. Such Java technologies and frameworks include:

- * JSF (component development)
- * Spring and ACEGI
- * Hibernate/JPA
- * JBoss RichFaces
- * JBoss Seam
- * JDBC/Oracle
- * Maven

This specific position will also require:

- * Working with modern localization tools/technologies
- * Understanding of ISO and Unicode character encoding models, including UTF-8, UTF-16, ISO standards, DBCS
- * Knowledge/understanding of software development processes and their relation to the localization process.
- * Skill in troubleshooting and resolving i18n development issues.

A Java Stack team member is frequently called upon to support and be an authoritative source regarding the organization's use of these technologies. This will involve troubleshooting, preparing/presenting training, and creating tools and utilities to simplify common technical challenges.

A Java Stack team member also will have the opportunity to learn and dissect new technologies as the breadth of Stack supported technologies increase.

Qualifications

- * Strong Java skills and object oriented design experience.
- * Expert level knowledge of the duties required and of the several technologies listed above.
- * Exposure to a broad range of Java technologies, and able to contribute meaningfully to technology and product decisions.
- * Significant experience developing web applications
- * Worked on large-scale enterprise application
- * Able to comfortably apply and recognize design patterns, design constructs and in making architectural decisions
- * Ability to mentor and coach others.
- * Excellent communication and interpersonal skills
- * BS/MS/PhD in CS or equivalent.

Profile

Job Field	Development
Locations	UT-Salt Lake City
Organization	AltaCS

Sr Java Engineer –

Schedule	Full-time
Travel	No