

[Sign In](#)

Java Software Development Engineer

📍 US - Sunnyvale

Posted 9 Days Ago

Apply

Apply with LinkedIn

Full time

JR0005790

Oath, a subsidiary of Verizon, is a values-led company committed to building brands people love. We reach over one billion people around the world with a dynamic house of 50+ media and technology brands. A global leader in digital and mobile, Oath is shaping the future of media.

About Us



A Little About Us

6.7B humans, 1.3B Internet citizens, 588M Yahoo users, 241 countries, and hundreds of written languages... ready to step up to the challenge and make Yahoo available to the world?

The Yahoo Globalization team writes the code that enables Yahoo to be used and understood by Yahoo customers everywhere. We constantly strive to improve automation, user experience, performance, scalability, ease and usefulness of our tools and libraries so we can empower Yahoo to access more markets more quickly.

Oath, a subsidiary of Verizon, is a values-led company committed to building brands people love. We reach over one billion people around the world with a dynamic house of 50+ media and technology brands. A global leader in digital and mobile, Oath is shaping the future of media.

A Lot About You

We are looking for a talented Java engineer to take on an active role in the development of key features in our self-serve localization tool. Ideally you will be knowledgeable or keenly interested in learning NodeJS, React and Fluxible to be able to take on full stack feature development in an agile environment. You will learn about localization process workflow and improve product quality and performance through enhancements such as in-context, improved searches, parallelization, and mobile integration. Bring outside the box thinking to help identify ways to help integrate better with our customers and vendors through use of Yahoo or open source technologies.

Similar Jobs

[Network Engineer I | US - Sunnyvale](#)

[Software Engineer | US - Sunnyvale](#)

[Software Dev Engineer I | US - Sunnyvale](#)

[Software Dev Engineer I | US - Sunnyvale](#)

[Software Engineer | US - Sunnyvale](#)

Your Day

- Join a team of highly skilled engineers in developing key feature improvements to self serve localization tool

- Work with customers to identify issues and enhance workflow
- As an agile team, we commit code and perform code reviews with a goal of performing a production push daily
- Manage sprint activities including breaking stories and epics into tasks, estimating and completing work in Jira
- Collaborate with team members, Product Owner, UED and other stakeholders to design feature improvements.

You Must Have

- BS/MS in Computer Science or equivalent
- Expertise in Java – deep understanding of the core Java development techniques
- Experience in REST based web service creation
- Oracle SQL experience with Spring / Hibernate and Liquibase
- Experience with NodeJS, (React and Flux are beneficial)
- Competence in Unix / Linux operating system
- Knowledge of testNG, and creation of test cases for CI/CD environment in a TDD environment

Oath is proud to be an equal opportunity workplace. All qualified applicants will receive consideration for employment without regard to, and will not be discriminated against based on, age, race, gender, color, religion, national origin, sexual orientation, gender identity, veteran status, disability or any other protected category. Oath is dedicated to providing an accessible environment for all candidates during the application process and for employees during their employment. Please let us know if you need a reasonable accommodation to apply for a job or participate in the application process.

Currently work for Oath? Please apply on our internal career site.

[Apply](#)

[Apply with LinkedIn](#)

Oath: 3 employees in your network

Following

Eyal Zilnik

Eyal Zilnik

2nd

Senior Director, Canada Lead at Nativio Inc

Darren Heap

Darren Heap

2nd

Generalist at RatioLabs.io

Jason Ingraham

Jason Ingraham

2nd

Senior Data Center Engineer

In Your Network

powered by

Follow Us

© 2018 Workday, Inc. All rights reserved.