Full Stack Developer, Confluence

**Atlassian is continuing to hire with all interviewing and on-boarding done virtually due to COVID-19. All new and existing Atlassians will continue to work from home until it’s safe to return to our offices. When our offices re-open, every Atlassian will have the choice to work from an office or from home**.

Atlassian is looking for an experienced and talented Principal Front End Software Engineer to join the Confluence team in Mountain View. You'll be directly impacting the customer experience through the design and implementation of new features and functionalities in Confluence. You'll work as part of a small but rapidly growing, high-energy team delivering incredible, creative improvements to our product. You'll collaborate with other engineers to write the best code for the project and deliver amazing results that our users love.

On your first day, we'll expect you to have:

* Experience in Scala NodeJS
* Experience with React and other front end JavaScript frameworks
* 3+ years of experience crafting and implementing high-performance RESTful micro-services serving millions of requests a day
* Understanding of SaaS, PaaS, IaaS industry with hands on experience with public or private cloud offerings (e.g., AWS, GCP, Azure)
* Previously worked across multiple codebases when delivering features
* Knowledge to evaluate trade-offs between correctness, robustness, performance, space and time
* Experience in taking ownership of features, with a team on short and long-running projects
* Comprehensive understanding of microservices based architecture
* A champion of practices like continuous delivery and infrastructure as code
* **U.S. Bachelor or higher degree, or its equivalent, in Computer Science, Information Technology, Information Systems Management or a closely related field of study.**

It’s awesome, but not required if you have:

* 6+ years of industry experience as a Software Engineer
* Comprehensive knowledge about identity platforms, IDPaaS such as Auth0, Authentication, and Authorization
* Experience working as a Solutions Architect or a background in consulting
* Experience with large scale distributed systems and event-driven architectures
* Practical knowledge of agile software development methodologies (e.g., XP, scrum)