**Backend Engineer, Confluence Cloud Developer Experience and Tools**

Atlassian is looking for an experienced and dedicated Back End Developer to join the Confluence Cloud Developer Experience and Tools team in Mountain View.

As part of the Developer Experience and Tools team, you will be a multiplier enabling the Confluence development team as a whole to efficiently, safely, and reliably deliver Confluence Cloud changes from the local development to production. We ensure more than 100 developers can do their job, from setting up the IDE locally to releasing their changes safely to production.

Some of our most significant jobs, at a high level, are:

We build tools to improve the development experience, and to run and test Confluence

We ensure release quality and reliability, by improving our CI pipeline and other tools to measure and decrease the risk of changes

We maintain the Confluence build scripts (Maven and Gradle) and shared libraries

We step in and assist with whatever is necessary for Confluence developers to get their jobs done.

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

* Passion for improving quality and/or developer experiences
* An ability to learn quickly and an interest in learning a broad range of areas
* Orientation towards finding solutions for internal customers, and strong interpersonal and communication skills
* Proficiency in at least one modern back-end language (e.g., Java, Kotlin, Scala, C#, C++, server-side-JavaScript/NodeJs, Go, Python)

It's great, but not required if you have:

* Experience with continuous delivery and infrastructure as code
* Experience with building internal developer-experience tools
* Expertise with tools or frameworks used for the above (build tools like Maven or Gradle, Docker, testing frameworks like JUnit, CI tools like Bamboo or Jenkins, code analysis tools like SonarQube or SourceClear)
* Experience with Java (Spring, Hibernate, and either OSGi plugin-based architectures or Spring Boot microservices are all particular pluses)
* Experience with a modern scripting language appropriate for tooling (e.g. Python, Ruby) or with Bash shell scripting
* Familiarity with cloud architecture patterns, the SaaS/PaaS/IaaS industry, and with distributed systems