

Joseph Spearritt

701/31 Cook street
Turrella, NSW
2205
M 0422 655 246
E joe.spearritt@live.com
GitHub [mcoot](#)

Experience

Junior Developer, *Atlassian*

2018–

Developer on Platform-as-a-Service (PaaS) team

- The PaaS team builds and operates an internal-facing PaaS on top of AWS, and a next-generation PaaS on top of Kubernetes
- Tech: Java, Go, Node.js, AWS, Docker, Kubernetes, Open Service Broker API
- Worked on: OSB broker for various AWS resources, Compute on Kubernetes support, OSB broker for platform-managed DNS names
- Involved in operating the platform including (internal) end-user support, incident response and out-of-hours On Call
- Attended AWS Re:Invent and KubeCon North America 2018 conferences with PaaS team delegation

Intern Developer, *Atlassian*

2016–2017

Intern on the Confluence Cloud team

- Worked on improvements to product health in monitoring, logging and CI/CD
- Built microservice for caching and propagating outage information
- Tech: Java, Spring Boot, Redis, Postgres, Docker, Bamboo CI/CD, Splunk

Teaching Experience, *The University of Queensland*

2016–2017

Course tutor for Java/OOP and C/Unix subjects

- Member of course staff, responsible for running tutorials, practical sessions and marking
- Java course: taught Java basics, Object Orientation, principles of testing, recursive algorithms, generics
- C course: taught basics of C and Linux, memory management, debugging, multi-process and multi-threaded parallelism, Linux networking

Education

Bachelor of Engineering (Software), Class I Honours, 2014–2017

The University of Queensland,

University Medallist and Hawken Scholar, GPA: 6.84/7

Skills

Languages: Java, C, Python, Go, C++, JS/TS, Kotlin, SQL, Haskell

Technologies: AWS, Docker, Kubernetes, Git, Spring Boot, Flask, React, Postgres

Achievements & Projects

- **TAMods** – Personal project, game modification platform
 - Project docs: <https://www.tamods.org/>
- **UQ Computing Society** – Member of Executive Committee, 2017
- Australian Government **Australian Student Prize**, 2013