



Java Engineers - Multiple

Advertiser:  
SustainAbility Consulting

23 Dec 2020

Sydney, CBD, Inner West & Eastern Suburbs

\$120,000 - \$145,000 + Super

Full Time

Information & Communication Technology, Developers/Programmers



## Java Engineers - Multiple

### About us

We're a pioneer in the payments space who have grown to become one of Australia's best fintech's. Our Engineering team is one of the most disciplined agile organisations in Australia. We have an extremely healthy culture where engineers have the opportunity to innovate, strategise and implement the best possible approaches to technical challenges.

### The Role

As a Software Engineer you'll get to be apart of the journey pushing new features in our payments and banking squads. You'll take ownership for designing efficient code, services and algorithms. Also, you'll be able to contribute at every stage of the delivery cycle, whilst experimenting new technologies.

The technology stack consists of Java, Kotlin, Spring Boot, Microservices and AWS.

### Skills / Experience

- Strong understanding of Java/ Kotlin/ Scala
- Good understanding of Microservices, Spring Boot,
- AWS experience is highly desirable
- Test automation, CI & delivery practices
- Beneficial to have working knowledge of TDD.
- Strong and effective communication skills

### Benefits

- Flexible working arrangements - including flexible hours and remote working.
- Collaborate with industry leading technology experts

- Personal development programs

**How to apply**

Click apply or submit your CV to Max Lambert -  
[max@sustainrecruit.com](mailto:max@sustainrecruit.com)

Please forward your resume as a Word document by clicking the "Apply Now" button below.

**Contact Us**

SustainAbility Consulting  
Level 8, 45 Clarence St  
Sydney NSW 2000  
[www.sustainrecruit.com](http://www.sustainrecruit.com)

**Be careful**

Don't provide your bank or credit card details when applying for jobs.  
Learn how to protect yourself [here](#).

[Report this job ad](#) ✓

Apply for this job

