



QA Automation Engineer

Brief

We are looking for a QA Automation Engineer to help us modernise our legacy tech stack.

Our QA Automation Engineers are responsible for defining & implementing test strategy, driving us towards ever higher quality and generally championing product quality throughout the delivery cycles. They work closely with Development, Support and Project teams.

If you have hands-on experience working with the “Old World,” test automation techniques, and are interested in getting experience working in the “New World,” we’d like to meet you.

Ultimately, you’ll drive the foundations of our new test automation stack, collaborate across multiple teams on tactical approaches for performance, regression and load testing, and help us improve our processes, teams and ‘ways of working.’

The Old and The New

Our legacy tech stack, which will still need maintenance while we migrate, comprises of:

- Java 8
- Apache Tomcat (Servlet 2.0+)
- Apache Axis
- MSSQL
- Linux servers

Our new tech stack, is in the process of being setup with:

- Java 11+
- Spring Boot & Reactor
- Kubernetes & Docker
- Apache Kafka
- Gitlab CI/CD

Requirements

While a solid education is beneficial, a healthy work attitude is always better than certificates. Successful candidates will:

- have work experience as a QA Engineer or Junior Developer (ideally Java)
- have strong knowledge of QA methods, tools & processes, including knowing what ‘good’ looks like and when a risk is worth it

- have good knowledge of popular automation frameworks like Selenium, Robot, Puppeteer, Cypress etc
- have experience and opinions on BDD / TDD / Agile practices.