



FSB - DevOps / Platform Engineer

We are looking for an experienced and driven individual keen to put their mark on the technology and processes used within FSB.

The DevOps engineer will be responsible for helping to maintain, monitor and support our core Java platform. This role will work within the Development departments to help automate and streamline our operational processes. You will be responsible for supporting FSB's Java stack along with the development team by:

- Building and maintaining tools for deployments
- Looking after our Continuous Integration platform (Jenkins, Maven, Artifactory)
- Maintaining our development and test environments
- Analysing and tuning our Java applications

This is an exciting opportunity to join a rapidly growing gaming platform development company based in London, with great potential for self-development and promotion for the right candidate.

This vacancy provides a great opportunity for an experienced engineer to shape and mould processes and tooling across the FSB platform, driving from the front to maximise stability and performance across the entire platform.

What we're looking for:

Essentials required:

- Demonstrable extensive experience in automating operations tasks with one or more scripting languages
- Experience creating and/or maintaining production software delivery pipelines using common CI/CD tools (e.g. Jenkins, GoCD, CircleCI)
- Experience maintaining and tuning Java Enterprise applications (e.g. Garbage Collection management, JStack analysis, JVM tweaks)
- Experience with configuration management tooling (e.g. Ansible, Puppet, Chef)
- Experience with monitoring tools (e.g. Zabbix, Nagios, Datadog, NewRelic)
- Have a drive for self-improvement and learning, including learning new programming languages and technologies
- Approach solving problems pragmatically

Desirable skills:

- Maintaining, monitoring and configuring caching technologies such as GridGain and Apache Ignite.
- Experience working with one of the main cloud providers (AWS, Azure or Google)
- Experience with Infrastructure as Code (e.g. Terraform, Cloudformation)

The right individual must be prepared to work core hours of 09:00 until 17:30 Monday to Friday. At FSB we provide 24/7 service, so flexibility will be required for releases and support outside of these core hours.