

Java Developers

Job Title: Senior Java Developer

Working For: Risk Control

Location: Soho, London

Salary: Approx. £65,000 (depending on experience) + bonus

Start date: Immediate

A highly innovative financial technology company is looking for two Senior Java Developers to join their team.

Working on very topical risk and strategy issues with leading banks and investment firms, they develop innovative software for clients that are building new businesses or are seeking to manage better existing complex activities.

They are seeking two experienced full stack Java Developers (JEE) with good interpersonal skills to participate in client-driven and internal financial modelling projects.

Candidates should have excellent core Java and web application skills and an appetite to work on big data and fintech applications.

They are a research-led company and the successful candidates can expect to acquire substantial new expertise and to be exposed to new financial applications and modelling techniques.

Requirements

- Excellent knowledge of Java 8+ and JEE web-applications, including JSP, HTML, CSS, JavaScript, jQuery, Spring framework and web services required.
- Thorough knowledge of SQL and JDBC essential, including the ability to design and normalise database schemas required.
- Experience with Spring Boot or Contexts and Dependency Injection (CDI) development preferable.
- Experience with developing complex GUI workflow applications, in particular JBPM, an important plus.
- Knowledge of micro service architecture, Angular, JUnit, Hibernate, and especially Maven, an important plus.
- Exposure to Docker and Kubernetes would be an advantage.
- Knowledge of different operating systems including Windows and Unix important.
- Right to work in the UK preferred.
- Experience with deploying applications on VMs and in cloud environment is desirable.

What's on offer

- The chance to work closely with other very experienced java developers and to receive constant training on the job.
- The opportunity to work with the latest technologies including Kubernetes and Docker and to apply them to big data and fintech applications.
- A small-company working environment in which individuals make a real difference as well as the opportunity to solve interesting and intellectually challenging problems.

Interviews will be held on a rolling basis.

Please send a cover letter outlining how you meet the specification along with your CV to jobs@riskcontrollimited.com