

Java Developer

Job Title: Java Developer
Working For: Risk Control
Location: Soho, London
Salary: £40,000 - £60,000 plus bonus
Start Date: Immediately

About

Risk Control Limited is highly innovative risk consultancy and financial software company engaged with topical risk, regulatory and policy issues. We work closely on demanding financial modelling tasks with leading banks, insurers and asset managers.

We seek an experienced Java (JEE) Developer with good interpersonal skills to participate in client-driven and internal financial modelling projects.

We are a research-led company and the successful candidate can expect to acquire substantial new expertise and to be exposed to innovative financial modelling techniques.

Requirements

- excellent knowledge of Java and JEE web-applications, including JSP, HTML, CSS, JavaScript, Spring MVC, Java beans and web services
- minimum of 5 years of experience with Java and JEE web-technologies
- thorough knowledge of SQL and JDBC essential, including the ability to design and normalise database schemas
- knowledge of Ant, JUnit, Hibernate, Swing and Maven an important advantage
- experience with designing and developing complex GUI workflow applications also an advantage
- knowledge of different operating systems including Windows and Unix
- right to work in the UK

Good interpersonal skills desirable as there will be opportunities to interact with clients.

What we offer

- the ability to work with other talented people who will accelerate your learning curve and push your horizons
- new technologies to work with and willingness to look at new tools
- a culture that enforces professional development and progression
- a cool office
- flexible working hours

At Risk Control you will be able to walk in one day and influence how things are done.

If you want to be inventive and work collaboratively, please send a cover letter along with your CV to jobs@riskcontrollimited.com.

Interviews will be held on a rolling basis.

Closing date of the application: 30th March 2017