

FULL STACK JAVA WEB DEVELOPER

About EValue

EValue is a growing, fast paced FinTech company and the leading UK provider of financial planning and advice technology.

Working with over 80% of large financial institutions in the UK, EValue's white labelled solutions were used by approximately 200,000 consumers and financial advisers in 2017.

We have 70 talented integrated specialists, working across offices in Newbury and London.

The benefits of joining our exciting team

As well as offering fantastic opportunities for career progression once established in your role, you will be joining a friendly and relaxed working environment where you will be continuously supported and encouraged to reach your full potential. We have an open culture where you are encouraged to find and fix problems and not to pass them on to some other team. We're a great environment for makers and builders.

Sound like you?

We have fantastic benefits, including:

- 25 days annual leave, bank holidays, one extra 'company day' for Christmas plus the option to buy a further five days annual leave
- Generous company pension scheme up to 10% employer contribution
- Bonus
- Private medical
- Long term disability and Life Insurance
- Study support policy
- Free parking
- A huge range of free hot and cold drinks
- Excellent fully funded company events
- Monthly osteopath sessions
- Monthly car valeting
- Company football team and Table Tennis team
- Quarterly Poker nights with pizza!

Powering financial insight



• The opportunity to support local charities through fundraising events organised throughout the year

About the role

EValue is recruiting for a Full Stack developer with responsibility for the ongoing development, support and maintenance of our market-leading stochastic modelling solutions for the financial services industry.

Would you enjoy taking ownership of the technical design, development, maintenance and implementation of EValue's web applications, both frontend and backend? You'd will be working hand in hand with Web Designers, Business Analysts, Actuarial Testers and the Infrastructure team.

We are looking for a rock star developer who can deliver robust and performant code on schedule.

Required knowledge and experience

- Java You'll need to be pretty strong here, and be familiar with things like standard uses and nuances of the Collections API.
- SQL We use MySQL, and we use it heavily. You should know different types of join and how and when to use them
- Web technologies All of our applications are build for the web, so you'll need some skills in things like HTML, CSS, JavaScript, and other front-end technologies.

Desirable knowledge

We use a frequently changing set of tools and technologies but experience with any of the following would be very advantageous:

- Automated testing using Cucumber & Selenium
- JSP, JSTL
- Vaadin & JBPM
- Polymer, JQuery, Knockout
- RESTful web services
- Jenkins, OpenNebula, Docker, AWS
- Gulp, NPM
- Maven
- SVN & GIT



Powering financial insight

- Working with business and product stakeholders to understand and deliver requirements
- The ability to work with and improve someone else's code just as well as your own.
- Working in an Agile (Scrum) environment
- Experience in financial services

Qualifications

Most of our developers have a degree in something related to computing (Computer Science, software engineering, IT, etc), but we hire based on talent and merit, which could come from a degree in a quantitative subject, a "boot camp" or self-study. This is a mid-to-senior position, so we'll be looking more at your recent experience.