

Job specification: Technical Configuration Consultant

About Us!

EValue is a young, fast paced, growing 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
- Company 6-aside football
- Quarterly Poker nights with pizza!
- The opportunity to support local charities through fundraising events organised throughout the year

Role Description

As a Technical Configuration Specialist within EValue, you will be responsible for the set-up, testing and support of our stochastic modelling tools, working with senior analysts, consultants and developers to deliver high quality solutions to our clients.

Reporting Line

Reports to the Actuarial Delivery Manager

Key Responsibilities

- Numerical and functional system testing of new and existing tools, working with an agile software development framework
- Configuring and testing of EValue systems, including independent checking of stochastic forecast results.
- Test planning and implementation including draft test plans, scenarios and automated testing scripts
- Maintaining and adhering to solid processes and procedures around our testing process
- Working with more senior members of the team to ensure work is completed by reasonable deadlines to aid with the review and sign off process
- Aiding with Client Acceptance Testing windows and ensuring clients are adequately supported during this period

Core Skills/Qualifications

- A degree in mathematics or a scientific discipline with high mathematical content
- Strong Excel knowledge
- Good problem solving skills and ability to provide creative solutions
- Able to work independently with excellent attention to detail
- Ability to respond appropriately to moving or competing priorities
- Ability to communicate effectively and confidently and relay technically complex concepts
- Ability to function professionally and proactively in a team environment being a good team player is essential

EValue

Key Competencies

Analytical ability

Ability to visualise, articulate, solve both complex and uncomplicated problems by making decisions that are sensible given the available information.

Teamwork

- Offers assistance to colleagues
- Fosters friendly and cooperative relationships
- Able to work cooperatively and collaboratively with others to achieve team goals.
- Work effectively with different personalities

Professionalism & integrity

- Evaluates lessons learned from both successes and failures
- Makes a positive impression; represents the company well at all times
- Adheres to all corporate policies, makes prudent use of company resources and acts with complete integrity in all matters
- Able to maintain a positive attitude under pressure

Communication

- Comfortable using a broad range of communication styles, finding appropriate and effective ways to communicate
- Approaches communication in an open manner in order to facilitate clear messages and problem solving