



TradingHub

SOFTWARE ENGINEER

Occupational Areas: Financial Analytics, Banking & Investment, Technology, Data, Computer Science

Salary range: Competitive

Location: Broadgate Tower, London (EC2) (closest station: Liverpool Street)

ABOUT TRADINGHUB:

TradingHub is a rapidly expanding Financial Services Technology (FinTech) company. Recently the firm was given an award in recognition for our contribution to trade and investment by the Department for International Trade and the UK Board of Trade.

We build cutting edge, AI assisted, trade analysis software for our clients which consist of banks, hedge funds, asset managers, and other financial services institutions. Our products are used by these organisations to detect financial crime and enhance business performance based on client's day to day trading data. These products include:

- Best execution analysis
- Trader performance profiling and enhancement
- Insider trading and market abuse detection
- Rogue trader detection

Our products are market leading in each category:

- Advanced analytics and machine learning algorithms allow us to perform statistically rigorous analysis on all asset classes in a unique way.
- We use in house programming languages, optimised for fast and complex analysis of large trade volumes.
- All our tools have an intuitive user interface (built using in house programming languages) that make it very easy for our clients to access our analysis.

We view ourselves as a disruptive FinTech company that is nimble enough to move fast, innovate quickly and provide a premium level of client service and support.

ROLE DESCRIPTION

This team build all of the internal tools for each TradingHub team. They are a team of 5 amongst a wider engineering team of circa 35, with a huge impact on the success of our company. As a business we do not rely on third party products/software so this role will allow a great deal of autonomy and creative license in developing the next generation of TradingHub tools, often with a blank canvas and supportive team to work with. They develop creative platforms and tools that help us to automate processes as efficiently as possible. It will likely appeal to candidates from a

programming/Computer Science background and you will ideally have some demonstrable experience with C#/C++ or C, though Java/Python are also useful as we will train you to use our proprietary coding language.

This role probably would suit someone who is very technical and will enjoy solving problems whilst giving consideration to performance. Successful candidates must be talented software developers with an ability to think both tactically to service business critical demands and strategically to maintain a stable and extendable software platform. The work will attract applicants who are keen to gain experience over a wide range of software challenges covering both client and server-side development.

ESSENTIAL SKILLS

- Proficiency in Object Oriented Programming, C#, C++, Python, Java or equivalent language.
- Demonstrable experience writing clean and reusable code in industry.
- Degree/experience in a STEM field
- Good communication skills and ability to explain complex concepts to audiences with different backgrounds (technical and not).

USEFUL TO HAVE

- An interest in financial products and mathematical concepts.
- Experience with version control systems (SVN, Git).
- Familiarity with design patterns.

If this is of interest to you please send a covering letter and a cv to careers@tradinghub.com.

TradingHub is committed to providing equal opportunities and supporting diversity in employment. Diverse teams really are the best teams.

Position: Software Engineer

Location: EC2A 2EW