



TradingHub

DevOps Engineer

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

Salary Range: Competitive

Location: London EC2 (closest station: Liverpool Street)

About TradingHub:

TradingHub is a rapidly expanding Financial Services Technology (FinTech) company founded in 2010. Its Headquarters is in London and it has further offices in New York, Hong Kong, and Toronto.

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 the 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 of all asset classes uniquely
- 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.

Summary of role:

We are looking for an exceptional DevOps Engineer to join our Infrastructure team at TradingHub. In this role, you'll have responsibility for the administration, implementation, and maintenance of TradingHub's cloud infrastructure in production and development systems.

The successful candidate will have a demonstrated ability to work in a customer focused organisation and have experience of building automation systems for infrastructure at a large-scale enterprise environment. Also, the DevOps Engineer is responsible for performing company user support activities involving the installation, modification, and repair of complex equipment and systems.

Acts as the company senior cloud engineer with responsibility for implementation and optimisation of software products and multi-vendor Cloud systems including integration support of existing software, network configurations and new system initiatives for all Cloud regions as your responsibility.

Responsibilities:

- Proven working experience in administering Windows servers (AD) or Linux servers enterprise estate (min 300 servers plus)
- Min 4+ years of experience with enterprise infrastructure-based processes: Platform Engineering, Monitoring, Capacity Planning, Facilities Management, Performance Tuning, Troubleshooting, Disaster Recovery, Data Center admin, troubleshooting and support
- Min 3+ years' experience with Amazon Web Services (AWS), Google Cloud Platform (GCP) or Microsoft Azure with enterprise production environment
- Understanding of networking fundamentals: TCP/IP, UDP, routing, load balancing, and DNS
- Drive and solve problems impacting mission critical systems and implement automation to prevent reoccurrence (real experience required)
- You have working knowledge of the latest DevOps, CI/CD tooling and practices
- Collaborate with other development and operations team members to understand complex product requirements and translate them into automated solutions.



TradingHub

- Maintain an accurate picture of existing server, networking software and hardware and virtual environments to support scaling against various project requirements
- Being agile and very flexible with job requirements
- Good communication skills and demonstrated ability to collaborate across teams and organisations
- Experience of at least one of the following: C#, JavaScript, Python.

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 are the best teams.