

JOB OPPORTUNITY

V E L A
connect · deliver · enable



DEVOPS ENGINEER

Location: Belfast

Overview

Vela is a leading independent provider of trading and market access technology for global multi-asset electronic trading. Our software enables clients to successfully execute on their trading strategies and manage risk across multiple fragmented markets, liquidity pools, and data sources. We help firms successfully differentiate and innovate in an ever-changing, increasingly-regulated and fiercely-competitive landscape, while also reducing total cost of ownership.

Vela's ticker plant, execution gateways, trading platform, and risk and analytics software deliver a unique, ultra-low latency technology stack for electronic low-touch and Direct Market Access (DMA) execution and pricing. We leverage the latest innovations in technology to deliver cutting-edge performance, features, and reliability. Our modular stack is accessed through a single set of trading, data and risk APIs and can be delivered as-a-Service from multiple co-location data centers globally.

With access to more than 250 venues, Vela provides global coverage across all major asset classes. Clients are supported by an award-winning team of technical and business experts available 24x7 from our multiple offices in the US, Europe, and Asia. Vela's clients include traders, market makers, brokers, banks, investment firms, exchanges, and other market participants.

Job Profile

As a DevOps Engineer, you will be part of a team that is responsible for the support of company flagship software products; including new product developments, feature enhancements, and maintenance updates as required. You will be helping build and improve our software and our client's user-experience.

The role will collaborate with the software development, testing and operations teams to manage code releases and processes, enhance and improve the continuous development environment, and maintain and assure smooth delivery processes with Vela.

You will work closely with developers and QA engineers to ensure the high standard of product quality and delivery to our customers, and are capable of multitasking and dealing with multiple urgent situations at a time.

You need to be goal-oriented, detailed, focused, thorough, and pragmatic. Communication is key in this role since you will work with both local and remote teams.

You will have demonstrable experience in Agile Methodologies and be a proponent of techniques such as continuous integration, continuous delivery, and process automation.



Key Accountabilities

- Work to develop automated end-to-end solutions to support all stages from software development to delivery.
- Contribute towards our transition from traditional software development to embrace latest CI/CD best practices.
- Create or implement off shelf tooling to push towards the automation of our software development life cycle including design, implementation, testing, installation and support.
- Support the build and release function across multiple products and languages

Knowledge, Skills & Experience Required

Essential

- Experience in the software development life cycle from design, implementation, through testing and integration
- Experience with Continuous Integration and Test Frameworks e.g. Jenkins, Teamcity, Junit
- Experience working with or on Virtual Machines (oVirt / KVM / EC2)
- Comfortable working on a UNIX platform (Linux or Solaris)
- Familiarity of scripting languages, in particular Python

Desirable

- Experience with multi-threaded applications.
- Experience in collecting and reporting code coverage metrics
- Experience with Puppet, Ansible, or similar configuration management tools
- Experience with Kubernetes & Docker
- Experience with KVM or oVirt
- Familiar with OpenStack
- Familiar with one or more artifact repositories.
- Familiar with Linux performance tuning (USE method)

For more details on our organization, please visit our website: TradeVela.com

Vela Trading Systems is an Equal Opportunity Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, or protected veteran status and will not be discriminated against on the basis of disability.