

Tibra - C++ Software Developer

Tibra is a successful, global proprietary trading firm deploying a diverse range of strategies across multiple asset classes on the world's most competitive financial markets.

We are looking for C++ Developers to join Tibra Capital. C++ Developers at Tibra are responsible for designing, building and maintaining our trading infrastructure. You will be responsible for our core trading platform's performance, correctness and usability. A keen interest in technology is a must and the desire to bring the latest developments into our toolchain. The team consists of engineers dedicated to ensuring the best possible systems and responses across the Tibra trading infrastructure. Dedication, motivation and passion are a key ingredient coupled with a proactive solution-based approach to all our activities to ensure success in this role.

What you will be doing:

- Design, build and maintain Tibra's core trading infrastructure
- Follow internal procedures covering all aspects of software development
- Estimation, planning + time management for all tasks and projects
- Regular communication with all relevant stakeholders
- Collaborating with other teams + individuals to share knowledge and re-use software as much as possible

What does success look like?

Success in this role will require you to adapt quickly to changing requirements and keep apace with new technology.

- After 3 months you'll have a good understanding of our existing technology stack, and you'll be problem solving
- After 6 months, you'll be well established within the team, and able to work independently on most of the platform components/services.
- After 12 months, you'll be taking on responsibility for new project work and day to day requests coming into the team.

Key skills & attributes required:

An 'all-rounder' with an enthusiastic attitude who wants to understand more about technology and the business

5+ years C++ experience, preferably C++11, 14 or newer

Understanding of Software Engineering practices and Software Development lifecycle

Understanding of networking, multi-threading and database technologies

Linux Administration skills

Experience within trading, financial services or mission critical industries

Strong experience working on low latency software systems

Willingness to learn new technologies, drive better efficiencies

Solid written and verbal communication skills

Be a reliable quick thinker who can work under pressure independently and unsupervised

Nice to have:

Proficient in Bash, and Python

Strong understanding of probability/statistics or data analysis

Logical/analytical thinker