

JOIN A WINNING TEAM www.hfeu.com/careers

HotForex is an <u>award winning</u> forex and commodities broker providing trading services and facilities to both retail and institutional clients. Operating under the brand name "HotForex", HF Markets Europe Ltd. is <u>authorized and regulated</u> by the Cyprus Securities and Exchange Commission (CySEC) and the Company holds a Cyprus Investment Firm license with number 183/12 and may freely provide cross-border services in other Member States and Countries.

Position: Senior C++ Developer Department: I.T. Services Reports To: Head of IT

RESPONSIBILITIES & DUTIES

- To develop, maintain, and support C++ Applications
- Good knowledge of C++/CLI, JNI, and Interoperability
- To develop efficient and effective solutions
- To investigate/debug and resolve varius incidents relating to trading platforms
- Generate reports that can assist the management of the company
- Provide support in the maintenance for the stability of external services such as Web Trader, Mobile Trader, etc.
- · Carries out any further duties assigned by their line manager
- Contributes to a positive and dynamic working environment

REQUIREMENTS

- BSc in Computer Science or relevant field.
- Very good understanding of software design and architecture
- Excellent knowledge in C/C++
- Very good knowledge of MySql/Sql Server
- Knowledge of Python, Java, or C# is a big plus
- Knowledge of MT4 is a big plus
- Experience in FX, gaming or similar.
- Able to work in a fast paced environment.
- Experience in working with very senior and hands-on technical experts.

BENEFITS

A very competitive remuneration and benefits package is offered to all successful candidates including 13th salary and medical insurance, in addition to the opportunity to work within an exciting and engaging work environment where you will be given the tools and guidance to reach your full potential.

Applications must be made through our careers webpage: www.hfeu.com/careers
All applications will be treated as confidential.