

C++ Developer - Trading & Quant Systems

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Job Information

Recruiter

Michael Page

Job ID

1592590

Industry

Software

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

15 million yen

Refreshed

May 15th, 2026 17:03

General Requirements

Career Level

Mid Career

Minimum English Level

Fluent

Minimum Japanese Level

None

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

This role focuses on developing and enhancing mission-critical trading and portfolio management systems using modern C++. You will collaborate closely with quantitative and trading teams in a fully English-speaking workplace, with no Japanese language requirement

Client Details

Our client is a technology-driven buy-side investment firm operating in quantitative and alternative strategies. Based in Tokyo, the firm has a highly international team and conducts all daily business and engineering communication in English.

Description

- Develop and maintain high-performance C++ applications for Order and Execution Management Systems (OEMSOEMS) and Portfolio Management Systems (PMS)
- Work closely with traders, quantitative analysts, and engineers in an English-speaking environment
- Design, implement, and test new features for trading and portfolio platforms
- Optimise existing code for performance, scalability, and reliability
- Troubleshoot and debug production issues to ensure system stability

- Participate in code reviews and contribute to engineering best practices

Job Offer

- English-only English-only working environment in Tokyo
- Direct exposure to quantitative trading and investment decision-making
- decision-making Opportunity to work on business-critical business-critical systems in a buy-side buy-side firm
- Collaborative, international team with a strong learning culture
- Central Tokyo office location

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Anna Yamamoto on +81 3 6627 6134.

Required Skills

- Bachelor's degree in Computer Science, Engineering, or a related technical field
 - 3+ years of professional C++ development experience with strong object-oriented object-oriented design skills
 - Experience with OEMS/OEMS, PMS, or trading-related trading-related systems is highly preferred
 - Solid understanding of financial markets, trading workflows, and protocols such as FIX
 - Familiarity with databases, data structures, and modern development tools
 - Strong analytical and problem-solving problem-solving skills
 - Business-level Business-level English proficiency required
 - No Japanese language skills required - English-only English-only environment
 - Interest in financial markets and quantitative investment strategies
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Company Description

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