



## Senior C Developer - E-only position

**Team provides industry leading**

### Job Information

#### Recruiter

[Skillhouse Staffing Solutions K.K.](#)

#### Hiring Company

A Global Finance firm

#### Job ID

1579510

#### Industry

Securities

#### Company Type

Large Company (more than 300 employees)

#### Non-Japanese Ratio

About half Japanese

#### Job Type

Permanent Full-time

#### Location

Tokyo - 23 Wards

#### Salary

8 million yen ~ 13 million yen

#### Work Hours

8:40-17:40

#### Holidays

weekend, National Holidays, Year-end and New Year Holiday etc

#### Refreshed

February 20th, 2026 13:27

### General Requirements

#### Minimum Experience Level

Over 6 years

#### 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

Design, develop, and maintain ultra-low latency C/C++ trading applications

- Design, develop, and maintain ultra-low-latency C/Linux trading applications
  - Enhance exchange connectivity and core application frameworks
  - Own delivery across the full project lifecycle (analysis, design, development, testing)
  - Implement, maintain, and enhance SPB DMA applications
  - Provide L2/L3 production support and enable the support team through training and tools
  - Ensure compliance with architectural strategy and development standards
  - Partner with execution services to deliver cutting-edge solutions and maintain market leadership
- 

## Required Skills

- Very strong C knowledge and intensive practice using Linux (Not C++, Not C/C++)
  - Experience with extremely low latency and highly optimized development using server side processing and network communication with reliable and predictable performance
  - Familiarity with medium scale development & integration projects
  - Solid understanding of Linux/Unix power tools, regression testing automation, pcap, and networking
  - Network protocols, TCP/IP stack, Kernel bypass technologies
  - Ability to conceptualize and think clearly
  - Accuracy and attention to detail
- 

## Company Description