

MichaelPage

www.michaelpage.co.jp

[Only English!] Lead Software Engineer - Golang & C++**[Only English!] Golang & C++ Engineer****Job Information****Recruiter**

Michael Page

Job ID

1546160

Industry

Software

Job Type

Temp to Perm

Location

Tokyo - 23 Wards

Salary

Negotiable, based on experience

Work Hours

Work hours: 9:00-17:30

Refreshed

June 26th, 2025 17:58

General Requirements**Career Level**

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Basic

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

As a Lead Software Engineer, you will develop and maintain microservices using Golang and C++, guide junior developers, and ensure architectural standards are upheld. You will work closely with architects and cross-functional teams to deliver scalable and reliable backend solutions.

Client Details

The client is a large technology-driven enterprise with a dedicated department focused on backend system software development. Their team ensures smooth delivery of business requirements by continuously improving platform capabilities and collaborating across multiple teams.

Description

- Collaborate with solution architects to understand and clarify business requirements
- Develop RESTful or event-driven microservices using Golang, C++, and Kafka
- Lead and mentor a small team of developers, driving technical discussions and code reviews

- Participate in sprint planning, solution design, and technical architecture meetings
- Monitor and improve software development practices to enhance quality and productivity

Job Offer

- Long-term renewable contract (initial 2 months, followed by 3-month renewals)
- Work hours: 9:00-17:30, Monday to Friday (weekends and holidays off)
- No Japanese language requirement
- Competitive salary aligned with experience

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Hikari Takamura on +813 6832 8903.

Required Skills

- Proven experience in software development, especially with C++ and Golang
 - Strong understanding of data structures, algorithms, and microservices architecture
 - Hands-on experience with REST APIs, gRPC, Kafka, and container orchestration tools such as Docker and Kubernetes
 - Familiarity with databases including Couchbase and MySQL
 - Able to lead and mentor junior team members effectively
-

Company Description

The client is a large technology-driven enterprise with a dedicated department focused on backend system software development. Their team ensures smooth delivery of business requirements by continuously improving platform capabilities and collaborating across multiple teams.