

CYIENT

Software Developer [C/C++ with AWS & Azure]

Job Information

Hiring Company Cyient K.K.

Job ID 1469669

Industry Software

Company Type International Company

Job Type Permanent Full-time

Location Kanagawa Prefecture

Salary Negotiable, based on experience

Work Hours

9:00~18:00(休憩1時間) 但し、弊社顧客プロジェクト業務の場合は顧客就業時間とする。

Holidays

土・日・祝 但し、弊社顧客プロジェクト業務の場合は顧客営業カレンダーとする。

Refreshed May 9th, 2024 02:00

General Requirements

Minimum Experience Level

Over 3 years

Career Level Mid Career

Minimum English Level

Daily Conversation (Amount Used: English usage about 10%)

Minimum Japanese Level Business Level

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

We are seeking a talented and experienced bilingual Software Developer proficient in both Japanese and English languages. The ideal candidate should possess strong technical skills in C/C++ and Dot Net, coupled with hands-on experience in Cloud Technologies such as AWS and Azure.

Key Responsibilities:

- 1. Develop, test, and maintain software applications in C/C++ and Dot Net.
- 2. Collaborate with cross-functional teams to design and implement software solutions.
- 3. Utilize Cloud Technologies (AWS/Azure) to optimize and enhance software performance.
- 4. Ensure the software meets high-quality standards through manual and automated testing.

- 5. Work closely with clients and stakeholders to understand project requirements and specifications.
- 6. Troubleshoot, debug and resolve software issues promptly.
- 7. Keep abreast of industry trends and emerging technologies to contribute innovative ideas.

Required Skills

Language Skills:

- Fluency in Japanese and English (both written and verbal) is mandatory.
- Ability to effectively communicate technical concepts in both languages.
- **Technical Skills:**
- Proficient in C/C++ and Dot Net programming languages.
- · Hands-on experience with Cloud Technologies, particularly AWS and Azure.

Experience:

- 4 to 10 years of experience in software development.
- · Proven track record of successfully delivering software projects.

Testing Experience:

- Experience in both manual and automated testing is a strong advantage.
- Ability to identify and implement effective testing strategies.

Company Description