



PR/157436 | Software Engineer (C++/ Phyton)

募集職種

人材紹介会社

ジェイ エイ シー リクルートメント マレーシア

求人ID

1505063

業種

銀行・信託銀行・信用金庫

雇用形態

正社員

勤務地

マレーシア

給与

経験考慮の上、応相談

更新日

2024年11月19日 11:31

応募必要条件

職務経験

3年以上

キャリアレベル

中途経験者レベル

英語レベル

ビジネス会話レベル

日本語レベル

ビジネス会話レベル

最終学歴

短大卒: 準学士号

現在のビザ

日本での就労許可は必要ありません

募集要項

Software Engineer (C++/ Phyton)

Growing high frequency trading company seeking dedicated and professional C++ or Phyton Software Engineer to join their dynamic team. If you are, passionate about coding, highly skilled in using established software development techniques, and capable of maintaining and enhancing our existing software applications, this role might just be your dream job.

Job Descriptions:

- Implementing and maintaining applications and components within our existing software systems
 Enhancing existing application features, while considering performance and future scalability
- Ennancing existing application features, while considering performance and future scalability
 Writing clean, well-documented, and easily maintainable code
- Writing clean, well-documented, and easily maintainable code
 Tables and be availabled for the second seco
- Taking end-to-end responsibility for the software components you maintain, from implementation to ongoing production support
 Documenting your work and updating relevant documents as required
- Documenting your work and updating relevant documents as required

Job Requirements:

• At least 3 years of experience in C/C++ programming in a Linux environment

- A strong background in data structures and object-oriented programming in C/C++ / Phyton
- A strong background in data structures and object-oriented programming in 6/6++7 injuries.
 Good knowledge of programming low-level, high-performance, clean and high-quality code.
 Good understanding of various build systems such as g++, make and cmake.
 Exposure to Python or a willingness to quickly become proficient.

- Good knowledge in STL and modern C++ such as smart pointers
 Experience in low-latency programming or real-time systems

Interested candidate, do not miss this opportunity and apply below:

会社説明