



(URGENT!) Backend Engineer - AI/LLM - No Japanese Needed!

募集職種

人材紹介会社

ネクスト・ムーブ 株式会社

求人ID

1520717

業種

ソフトウエア

雇用形態

正社員

勤務地

東京都 23区

給与

700万円 ~ 1200万円

更新日

2025年03月20日 06:00

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

ネイティブ

日本語レベル

基礎会話レベル

最終学歴

大学卒: 学士号

現在のビザ

日本での就労許可が必要です

募集要項

1.) About the company

A leader in digital transformation for the accounting sector are looking to expand their engineering team.

They're an international company, established around 10 years ago, setting out to transform the accounting sector using cutting edge technologies.

Their main product is a cloud service (SaaS) that automates work in the fields of accounting and finance by utilizing AI (deep learning).

This service is attracting a great deal of attention as a service that realizes accounting-DX and the way of accounting in the digital AI age.

- You are an experienced Backend Developer.
- You are a self-motivated individual that enjoys working in a team.
- You love building incredible web applications that touch a huge number of users.
- You are fluent in English (Japanese is a plus)

3.) Why you should apply

- Leader in share in the accounting DX and AlxOCR areas, and are involved in Al development for cutting-edge products.
- Have an in-house research and development department, where we collaborate with excellent research scientists and engineers to build original AI models and develop cutting-edge technologies such as generative AI and self-developed II M
- They have a talented team coming from Microsoft, UiPath, Works Applications, Accenture, SAP, etc.
- · Flat management system.

スキル・資格

4.) Requirements

- Around 4 years experience in backend development using either PHP / Golang / Java / Python.
- Experience with database management and SQL database system development
- · Familiarity with RESTful API design and microservice architecture
- Familiarity with version control systems (Git)

5.) Nice to have

- Full-stack experience
- Knowledge of the following Cloud services (AWS, GCP, Azure), deployment tools (Docker, Kubernetes), distributed systems and scalability, DevOps practices, Infrastructure as Code (Terraform, etc.), understanding of security protocols and web service security, message queues (Kafka, RabbitMQ, etc.).

会社説明