



Senior Backend Engineer/No JP - AI/LLM Powered Solutions

募集職種

人材紹介会社

ネクスト・ムーブ 株式会社

求人ID

1524838

業種

ソフトウェア

雇用形態

正社員

勤務地

東京都 23区

給与

経験考慮の上、応相談

更新日

2026年01月09日 11:01

応募必要条件

職務経験

6年以上

キャリアレベル

中途経験者レベル

英語レベル

流暢

日本語レベル

無し

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

~Job Description~

- **Design AI Agent Framework** – Lead development of core components in Python for a scalable framework.
- **Build Agent Collaboration Systems** – Create systems for seamless AI agent interaction and adaptability.
- **Develop Scalable Runtime Environments** – Optimize multi-tenant environments for real-time inference in cloud-native settings.
- **Collaborate with Research Teams** – Work with researchers to apply advancements in LLMs and AI agents to product features.
- **Lead & Mentor the Team** – Guide technical decisions, improve processes, and mentor engineers for growth.

~Why This Position is Benefit for Your Career Growth?~

★**Leadership Opportunities** (Lead a talented engineering team, making critical technical decisions and mentoring junior engineers)

★**Continuous Learning & Skill Development** (Gain hands-on experience with advanced AI technologies and cutting-edge cloud-native architectures)

★**Career Advancement** (Be a key player in the AI transformation, which will build your profile in the global AI landscape)

スキル・資格

- **Bachelor's or Master's degree in Computer Science** or a related field, or equivalent practical experience.
- **5+ years** of hands-on experience in **backend development** using **Python, Java**, or similar languages.
- Solid understanding of **algorithms, data structures**, and **computer science principles**, with practical implementation skills.
- Experience with **cloud platforms** (AWS, GCP, Azure) and **containerization technologies** (Docker, Kubernetes).
- Strong passion for **LLMs** and **AI Agents**, with a commitment to staying current with **AI advancements**.
- **Business-level proficiency** in **English or Japanese** (fluency in one language required)

会社説明