



Platform Engineer

Build infra for a leading AI/ML company

募集職種

人材紹介会社

Smart Partners 株式会社

採用企業名

A leader in AI products & services

求人ID

1543518

業種

その他 (IT・インターネット・ゲーム)

雇用形態

正社員

勤務地

東京都 23区

給与

800万円 ~ 1300万円

更新日

2026年02月10日 02:00

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

日常会話レベル

日本語レベル

流暢

最終学歴

大学卒：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

Join a fast-growing Japanese tech company using AI to tackle real-world social challenges. As a Platform Engineer, you'll play a key role in building the development infrastructure behind next-generation AI-powered business tools.

In this role, you'll lead engineering initiatives across frontend, backend, and cloud infrastructure—working directly with product managers and engineers to shape development strategy and deliver impactful, production-ready AI solutions.

Responsibilities will include:

- Define development plans and technical strategy in collaboration with product management
- Lead technology selection and architecture decisions across the platform
- Contribute hands-on to system design and development, spanning frontend, backend, and cloud infrastructure (AWS, Kubernetes, etc.)

- Oversee code quality through reviews and testing, ensuring long-term product stability and maintainability
- Manage team assignments and support the growth of engineering talent within the team

What's on offer:

- Salary in the range of 8M to 13M JPY, depending on skills and experience
- Be a key contributor to a platform expected to become a major revenue pillar for the company
- Technical scope – touch every layer of the stack, from cloud infrastructure to Go backend and TypeScript frontend
- Career Acceleration – join as a tech lead with responsibility for both strategy and hands-on development
- International collaboration- join a diverse, English-speaking engineering division with global perspectives
- Hybrid work style (1 day per week at the office), Flextime policy

スキル・資格

Required Skills and Experience:

- 3+ years of experience in cloud architecture and system development
- Hands-on experience with Kubernetes
- Proficiency in Go, with additional experience in Node.js or Python

Language Skills:

- Fluent Japanese (N1 or above) and Conversational English are required for this role

会社説明