



No Japanese Required Software Engineer, AI Platform

English speaking role

募集職種

人材紹介会社
株式会社PROGRE

採用企業名
AI company

求人ID
1561704

業種
インターネット・Webサービス

会社の種類
大手企業 (300名を超える従業員数)

外国人の割合
外国人 半数

雇用形態
正社員

勤務地
東京都 23区, 新宿区

給与
800万円 ~ 1400万円

ボーナス
給与：ボーナス込み

勤務時間
10:00~19:00

休日・休暇
完全週休二日制 所定休日：土・日・祝日 休暇：年次有給休暇、夏季休暇（3日）、年末年始休暇（12月31日～1月3日）、慶弔休暇

更新日
2026年04月01日 10:01

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
ビジネス会話レベル (英語使用比率: 常時英語)

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

Role & Expectations

As a Software Engineer (AI Platform), you will power the reliability, performance, and cost efficiency of the entire AI platform through backend engineering.

- Design, implement, and operate backend services while also optimizing Kubernetes clusters and cloud infrastructure
- Design and build observability infrastructure (tracing, logging, metrics) to rapidly detect and resolve failures unique to AI agents
- Deliver improvements with direct business impact through inference cost and infrastructure cost optimization
- Maintain 99.9% uptime through SLI/SLO design and operations, on-call, and incident response
- Improve developer experience for in-house engineers through CI/CD pipeline construction and development environment improvements

Why You'll Love This Role

- **At the intersection of Backend x Infrastructure** — A new domain where you support the entire platform through the power of backend engineering.
- **Platform engineering for the AI era** — Go beyond traditional infrastructure / SRE to tackle AI-specific challenges: inference cost optimization, GPU management, agent tracing, and more.
- **Large-scale cloud infrastructure design** — Gain experience designing and operating large-scale distributed systems with Kubernetes, event-driven architectures, and autoscaling.
- **Cost optimization with real impact** — Inference and infrastructure cost optimization directly translates to business impact. Improving \$/request ripples across all products.
- **Powering every product** — Support 99.9% uptime for a production environment used by ~200 companies. Every AI agent runs on the infrastructure you build.
- **Rapid-growth environment** — In a startup that has grown to 200+ people and 9 products in just 3 years, you will have significant autonomy in technical decision-making.

Job Description

- **Backend Services & Platform Development**
 - Design, implement, and operate backend services for the AI platform
 - Design, build, and operate Kubernetes clusters
 - Architect and optimize cloud infrastructure (GCP)
 - Codify and automate infrastructure with IaC (Terraform)
 - Cost/performance optimization (autoscaling, caching, batch processing, GPU management)
- **Observability & Governance**
 - Design and build the observability stack (tracing, logging, metrics)
 - Implement AI agent-specific tracing (inference request tracking, tool call visualization)
 - Build data access and permission management infrastructure
 - Address security requirements
- **SRE & Reliability**
 - Maintain platform uptime of ≥99.9%
 - Design and operate SLIs / SLOs
 - On-call, incident response, and post-mortems
 - Continuously improve incident MTTR
- **Developer Experience**
 - Build and improve CI/CD pipelines
 - Maintain development and staging environments
 - Create and maintain infrastructure documentation for internal engineers

Work Style

Hybrid work model: 3 days in the office, 2 days remote.

スキル・資格

Minimum Qualifications

- Bachelor's degree or equivalent practical experience in Computer Science, Software Engineering, Artificial Intelligence, Machine Learning, Mathematics, Physics, or related fields
- 3+ years of practical experience as a backend engineer
- Production product development experience in Python
- Design and operations experience on cloud platforms (AWS / GCP / Azure)
- Understanding and operational experience with Kubernetes / container orchestration
- Distributed system design and operations experience

Preferred Qualifications

- IaC practical experience (Terraform / Pulumi, etc.)
- GPU cluster operations and optimization experience
- ML infrastructure / MLOps construction experience
- AI workload operations experience (inference servers, model serving)
- Event-driven architecture experience (Kafka / RabbitMQ, etc.)

- SRE / DevOps practices (SLI / SLO design, Chaos Engineering, etc.)
- Security engineering experience
- Technical communication ability in English

会社説明