



Ai Engineer / Al Architect / Remote work global Agentic Al

募集職種

人材紹介会社

Talent Fit Japan, Inc.

求人ID

1545022

業種

ソフトウエア

会社の種類

中小企業 (従業員300名以下) - 外資系企業

外国人の割合

外国人 多数

雇用形態

正社員

勤務地

日本

給与

600万円~1000万円

更新日

2025年07月16日 04:00

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

ビジネス会話レベル (英語使用比率: 75%程度)

日本語レベル

無し

最終学歴

大学卒: 学士号

現在のビザ

日本での就労許可は必要ありません

募集要項

Looking for a highly skilled **Al Engineer** to join our core development team. You will work directly on our flagship product — **Agentic Al product**, a next-generation autonomous UI agent that automates real user actions across applications. This role includes responsibilities in building, optimizing, and deploying agents autonomously as needed.

Responsibilities

- . Improve the accuracy, adaptability, and reliability of the Al Agent
- Build and deploy agents that mimic human interaction across browsers and desktop apps
- · Design task execution workflows with high resilience and fault tolerance

- Collaborate on core infrastructure for real-time, multi-agent orchestration
- · Implement learning systems that allow agents to self-improve from user feedback
- Work closely with the product and design teams to ensure seamless UX

スキル・資格

Required Experience & Skills

- · Hands-on experience in developing and deploying Al agents
- Proficiency in Python, with strong skills in scripting and automation
- Deep understanding and hands-on work with:
 - Playwright (or similar tools like Puppeteer, Selenium)
 - MCP (Multi-Context Protocol) or similar execution models
 - Long-term memory systems (vector DBs, RAG, embedding strategies)
 - Agent-to-agent communication protocols
 - Multi-agent systems / orchestration frameworks
 - Reinforcement learning or task planning agents
- Familiarity with one or more of the following is a big plus:
 - DOM parsing, visual recognition, screen-based automation
 - Low-latency backend communication (WebSocket, gRPC, etc.)
 - Browser internals, shadow DOM, virtual desktops

Nice-to-Haves

- Experience with desktop automation (AutoHotkey, AutoIt, pywinauto, etc.)
- Contributions to open-source community or having a unique AI agent implementation
- . Interest in the future of UI-less, agent-native software platforms

会社説明