



Generative AI Engineer - Shape the Next Generation of AI Job Information Recruiter Next Move K.K. Job ID 1524837 Industry Software Job Type Permanent Full-time Location Tokyo - 23 Wards Salary Negotiable, based on experience Refreshed March 6th, 2025 11:04 **General Requirements Minimum Experience Level** Over 6 years **Career Level** Mid Career Minimum English Level Fluent Minimum Japanese Level None **Minimum Education Level** Bachelor's Degree Visa Status

Permission to work in Japan required

Job Description

~Job Responsibility~

• Lead Generative AI Development – Drive the advancement of AI models, including GPT prompt engineering and image/voice recognition.

Research & Apply Al Models – Analyze research papers and open-source models to address customer needs.

· Model Implementation & Optimization - Reproduce, implement, and optimize AI models for real-world applications.

Performance Evaluation & Improvement – Test models using customer data and enhance accuracy in practical environments.

· Deploy Al Solutions - Develop and integrate Al-driven solutions into products and business applications .

**★Work on Cutting-Edge AI Innovations** (Lead the development of Generative AI models, including LLMs, image, and voice recognition)

\*Tackle Exitng AI Challenges (Research and apply open-source models to address business and customer needs)

★ Be Part of a Fast-Growing AI Startup (Influence key decisions in AI development and drive groundbreaking AI advancements)

## **Required Skills**

· Advanced **Python programming skills** with practical experience in deep learning frameworks like **PyTorch** and **TensorFlow**.

• Experience in **designing and implementing algorithms** in fields like **Computer Vision** or **Natural Language Processing** based on the latest research papers.

· Developed original algorithms for research projects, with presentations at conferences or publications in journals.

· Applied research findings to real-world products, achieving performance improvements.

**Company Description**