



Backend Engineer - Generative AI - Full Remote & Flex Time

Job Information Recruiter Next Move K.K. Job ID 1514423 Industry Software Job Type Permanent Full-time Location Tokyo - 23 Wards Salary 6.5 million yen ~ 12 million yen Refreshed March 3rd, 2025 03:00 General Requirements **Minimum Experience Level** Over 3 years **Career Level** Mid Career Minimum English Level Basic Minimum Japanese Level Fluent Minimum Education Level Bachelor's Degree

Job Description

Visa Status

1.) About the company

Permission to work in Japan required

A major cutting edge generative AI company in Tokyo is looking to fill one of a kind role. They're seeking a Backend Engineer to work on a new LLM business from scratch where you're deeply involved in decision making on technology stacks selection and architecture.

You would be involved in the full life-cycle of product development on Generative AI. As such you will be exposed to cutting-edge LLM technology earlier than anywhere in the world and implement it directly into society.

Currently have over 100 employees and are actively expanding in 2025. Having a Silicon Valley workstyle, giving you complete control over how and when you work.

2.) Who Are you

• You are an experienced Backend Engineer.

- You are a self-motivated individual that enjoys working in a team.
- · You are interested in AI, and how it can help society.
- You like to follow and verify the latest theories and case studies
- · You are Fluent in Japanese

3.) Why you should apply

- Designing / developing backend features for new LLM project in a lead position, working closely with CEO.
- . No Al experience needed at the time of joining.
- You decide the tech stacks and frameworks used in the project and architecture.
- Silicon valley workstyle Full Remote & Flex time.
- Side jobs allowed!

Required Skills

4.) Requirements

- More than 3 years of engineering experience
- Experience in development using Python
- Experience in service development/operations using AWS and Azure

5.) Nice to have

- Experience in the development/operation of in-house developed services for customers
- Experience in machine learning experiments, model management, data management, and building training/inference pipelines using AWS
- Experience in development/operation using Terraform
- Experience in a leadership position, understanding the business background, and independently planning and executing initiatives

Company Description