



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

Visa Status

Permission to work in Japan required

Job Description

1.) About the company

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 AI 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