



Generative AI Engineer/No JP - Global Environment × LLM!

Job Information

Recruiter

Next Move K.K.

Job ID

1522073

Industry

Software

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

Negotiable, based on experience

Refreshed

April 15th, 2026 06:00

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

~What is your responsibility~

★ In addition to GPT-based prompt engineering, you will be responsible for determining what is possible or not possible for image and voice recognition and general AI (NN and Classifier), and for the actual implementation.

- Leading the development of generative AI technology
- Paper research and model building
- Implement the developed models and apply acceleration techniques to optimize performance
- Provide AI solutions to meet customer needs and apply them to real business problems

~Why you should apply for this position?~

- 1, You can gain practical experience at the forefront of rapidly growing fields such as large-scale language modeling and AI agents
- 2, We have engineers from many different countries and welcome communication in English!
- 3, You can enjoy the rapid decision-making process and flexibility to introduce new technologies that only a startup can offer.
- 4, You can contribute to the technical strategy and grow with a highly skilled team while providing leadership

Required Skills

[Essential Requirements]

- 1, Expertise in computer science, artificial intelligence, machine learning or related fields, with in-depth knowledge of the Generative AI domain
- 2, Advanced programming skills in Python with practical experience using deep learning frameworks such as Pytorch and Tensorflow
- 3, Experience in research activities and algorithm construction
- 4, Experience in solving technical problems

[Welcomed Skills]

- 1, Experience in the development and application of image generation models and LLMs
 - 2, Experience in submitting and presenting papers in the fields of computer vision, natural language processing, etc.
 - 3, DL, experience in applying machine learning techniques to real products, knowledge of building infrastructure and web-related issues, etc
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Company Description