



# No Japanese Needed -AI Engineer/Tech lead

## **Hot Job!**

## Job Information

## Recruiter

Next Move K.K.

#### Job ID

1508626

## Industry

Internet, Web Services

#### Company Type

Small/Medium Company (300 employees or less)

## Non-Japanese Ratio

About half Japanese

## Job Type

Permanent Full-time

## Location

Tokyo - 23 Wards

## Salary

Negotiable, based on experience ~ 16 million yen

## Refreshed

August 8th, 2025 11:02

# General Requirements

# **Minimum Experience Level**

Over 3 years

# **Career Level**

Mid Career

# Minimum English Level

**Business Level** 

# Minimum Japanese Level

Basic

# Minimum Education Level

Technical/Vocational College

## Visa Status

Permission to work in Japan required

# Job Description

- Lead the development and implementation of cutting-edge generative AI technologies, focusing on image and voice recognition, as well as general AI (neural networks and classifiers).
- Conduct research on academic papers and open-source models to address customer needs and business challenges.
- Verify, apply, and improve open-source models for real-world business problems, ensuring their effective implementation and environment setup.
- Convert, implement, and accelerate existing model structures to enhance AI performance.
- · Use actual customer data and real-world environments to verify, improve, and optimize model results.
- Lead AI engineering teams in developing solutions and products based on constructed models.
- · Determine the feasibility and ROI of AI research and development efforts, providing insights and proposals for

- business strategy.
- Drive AI R&D to create competitive advantages and generate business value.

# Required Skills

- Artificial Intelligence, Machine Learning, or a related field.
- Proficiency in Python programming.
- Experience with deep learning frameworks such as Pytorch, TensorFlow, etc.
- Experience in developing algorithms for computer vision or natural language processing based on academic research.

# Preferred Skills & Experience:

- Experience in developing and applying image generation models and large language models (LLMs).
- A track record of submitting and presenting research papers in computer vision, natural language processing, or related fields
- Practical experience applying deep learning and machine learning techniques to real-world products, with knowledge
  of infrastructure and web technologies.

# Company Description