









# [AI/ML Engineer] Permanent/Foreign Engineer WELCOME

## **Various Projects and VISA Support! JLPT**

## Job Information

## **Hiring Company**

Human Resocia Co., Ltd.

#### Subsidiary

Human Resocia Co.,Ltd.

## Job ID

1514159

## Division

**GIT** Division

#### Industry

Software

## **Company Type**

Large Company (more than 300 employees)

#### Non-Japanese Ratio

Majority Non-Japanese

## Job Type

Permanent Full-time

## Location

Japan

## Salary

4 million yen ~ 6 million yen

## **Hourly Rate**

\*The salary is including allowances

#### **Work Hours**

9:00 to 18:00  $\, ullet \, 1$  hour lunch break  $\, ullet \, \,$  (\*Depends on company's )

#### Holidays

Saturday, Sunday, National holidays, Paid holidays etc.

#### Refreshed

April 18th, 2025 11:00

## General Requirements

## **Minimum Experience Level**

Over 1 year

## **Career Level**

Mid Career

## Minimum English Level

Business Level

## Minimum Japanese Level

**Daily Conversation** 

## **Minimum Education Level**

Bachelor's Degree

#### Visa Status

No permission to work in Japan required

## Job Description

We are currently a global company with more than 500 foreign engineers (from 50 countries).

Development and implementation of customer solutions for various industries such as IT, manufacturers, finance, services, etc. You will do image recognition or object detection using machine learning or deep learning, implement a learning model or algorithm such as natural language processing, or build a system using the analysis result.

## [Project examples]

- Implement Smart factory or Robotics using AI sensor
- · Al Image processing development for drones
- ADAS (Advanced Driver Assistance System) development

## Required Skills

#### [Qualifications]

- Hands on experience of algorithm development or model building using machine learning
- Experience in Python or R
- Experience in some libraries such as Pandas, Numpy, OpenCV, TensorFlow, Keras, scikit-learn etc.
- Experience in some frameworks such as Hadoop or Spark etc.
- Bachelor's or higher degree in Computer Science, Information Technology, Statistics or Mathematics

# Company Description