



# 【廃棄物自動化】ロボットエンジニア (日本語力不問)

#### Job Information

#### Recruiter

**United World Inc** 

#### Job ID

1521295

### Industry

Machinery

#### Job Type

Permanent Full-time

#### Location

Tokyo - 23 Wards

#### Salary

6 million yen ~ 9 million yen

#### Refreshed

April 18th, 2025 01:00

## General Requirements

## **Minimum Experience Level**

Over 1 year

## Career Level

Mid Career

## Minimum English Level

Business Level

## Minimum Japanese Level

None

## **Minimum Education Level**

Bachelor's Degree

## Visa Status

Permission to work in Japan required

## Job Description

This position is available only for people residing in Japan.

## [Company Profile]

This company is working to turn waste processing plants into smart factories and is developing a system that can automatically sort waste, which is still done manually, with a robot equipped with an image recognition system based on deep learning

The company is working on those projects/products.

- Introduced an AI automatic dispatch system to solve the labor shortage
- Introduce robots equipped with artificial intelligence (AI) to improve work efficiency
- Factory automation through the development and service provision of IoT devices, etc.

## [Attractive points of company/work]

- $\cdot\,$  You can work on solving social problems through the business.
- · Emphasis is placed on teamwork, and cooperation with members is trained in a family-like environment.
- · It is an environment with a high professional level, with human resources who are multinational and have a wealth of knowledge.

## [Job Description]

You will development of the product, an automatic garbage sorting robot(including humanoid robots).

# Required Skills

- [Requirements]
   Development experience using ROS (control of industrial robots)
- · Experience with C++ and Python
- Business Chinese or English ability is required
  Japanese ability is not required.

## [Preferred requirements]

- · Japanese language ability
- · Experience developing humanoid robots

# Company Description