



【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]

- ・ 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