



## 【ESG分析】AIエンジニア (12644)

### フルリモート

#### 募集職種

##### 人材紹介会社

ユナイテッドワールド株式会社

##### 求人ID

1544897

##### 業種

ITコンサルティング

##### 会社の種類

中小企業 (従業員300名以下)

##### 外国人の割合

外国人 少数

##### 雇用形態

正社員

##### 勤務地

東京都 23区

##### 給与

400万円 ~ 600万円

##### 更新日

2026年01月27日 15:00

#### 応募必要条件

##### 職務経験

3年以上

##### キャリアレベル

中途経験者レベル

##### 英語レベル

日常会話レベル

##### 日本語レベル

日常会話レベル

##### 最終学歴

大学院卒：修士号/博士号

##### 現在のビザ

日本での就労許可が必要です

#### 募集要項

This position is available only for people residing in Japan.

##### [Company Profile]

The startup company from Kyushu University is providing the world's first ESG evaluation service.

They provide 360-degree comprehensive ESG analysis, including human rights-related indicators such as forced labor and child labor.

It has become an ESG evaluation platform that traces the entire supply chain, and is used by a variety of leading companies in the energy, construction, and apparel industries.

The company completed its large-scale fundraising in May 2023 and is aiming for an IPO within the next few years.

**[Job Description]**

You will work as an AI engineer for their company's products at their company, which provides in-house developed ESG analysis services mainly for enterprise companies.

**[Attractiveness of the job]**

- This is a position where you can contribute from the perspective of IT solutions to "ESG," a social issue that cannot be avoided in aiming for a sustainable society.
- Although it is not listed, their in-house developed system is already being used by several enterprise companies and their market share is expanding.
- Currently, their system of judging ESG using AI is a fairly unique field that is unique to their company, so it will also lead to increasing your own market value.

**[Background of recruitment]**

For further business expansion.

**[Requirements]**

Those who have been involved in any part of the following experience and skills

**● Programming skills**

- Implementation of machine learning and data analysis using Python or R
- High-speed processing and system development in C++ or Java
- Database operations using SQL
- Use of Flask or FastAPI for API development
- Pytorch, tensorflow, or tree-based ML (XGB, LGM, SKlearn)
- Experience using GPUs
- Familiarity with the Linux operating system

**● Basic knowledge of mathematics and statistics**

**● Master's degree in science**

**● Japanese ability: Those who can conduct interviews in Japanese**

**[Preferred requirements]**

- People who can understand statistics
- Information science faculty/graduate school graduates who have studied machine learning (practical experience is not required)
- People with engineering experience who want to become AI engineers \*Language/process/years of experience are not required

**[Conditions and Benefits]**

Employment Type: Permanent

Trial period: 3 months

Estimated annual income: ¥4M～¥6M

Work location: Fukuoka, full remote

Holidays: 2 days a week (Saturdays and Sundays), national holidays

Vacation: Summer vacation, year-end and New Year holidays, and other vacations available

Overtime: Average month 20 hours

Benefits: Complete social insurance, commuting allowance (according to company regulations), and other benefits

---

**会社説明**