

# Michael Page

www.michaelpage.co.jp

# Data Scientist / AlOps Engineer | English Okay! ~8M

Data Scientist | English Okay! ~8M

# 募集職種

### 人材紹介会社

マイケル・ペイジ・インターナショナル・ジャパン株式会社

#### 求人ID

1533868

## 業種

インターネット・Webサービス

#### 会社の種類

大手企業 (300名を超える従業員数) - 外資系企業

#### 雇用形態

派遣

#### 勒務地

東京都 23区

### 給与

500万円~800万円

## 勤務時間

Work hours: 9:00-17:30, Monday to Friday

### 更新日

2025年04月21日 17:07

# 応募必要条件

# キャリアレベル

中途経験者レベル

# 英語レベル

ビジネス会話レベル

# 日本語レベル

無し

## 最終学歴

大学卒: 学士号

## 現在のビザ

日本での就労許可が必要です

## 募集要項

This position focuses on building Al-powered observability features, particularly anomaly detection using time-series and alert data. You'll bridge the gap between data science and infrastructure in a large-scale, cloud-native environment.

### **Client Details**

A major Japanese tech group operating over 70 services, offering an ecosystem that supports cross-functional data sharing and internal infrastructure optimization.

## Description

- Design and develop AI features such as anomaly detection using observability data
- Analyze user requirements and translate them into scalable solutions

- Build, test, and deploy features using Golang and Python
- Collaborate with infrastructure and platform teams to ensure seamless integration
- Perform production operations and user support
- Participate in design reviews, documentation, and release processes

## Job Offer

- Long-term renewable haken contract
- Potential to convert to permanent employee in the future
- · Competitive salary
- · Attractive benefits
- · International work environment
- Work hours: 9:00-17:30, Monday to Friday

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Hikari Takamura on +813 6832 8903.

## スキル・資格

- Strong AI technology knowledge (Statistics / Machine Learning)
- Basic infrastructure knowledge (Kubernetes / Container / Linux)
- Software/System design, implementation, and testing experience (Golang / Python)
- Logical thinking (ability to visualize issues and structure problems clearly)

# 会社説明

A major Japanese tech group operating over 70 services, offering an ecosystem that supports cross-functional data sharing and internal infrastructure optimization.