

# Michael Page

www.michaelpage.co.jp

# Software & Infrastructure Engineer - Up to 11M

Software & Infrastructure Engineer

## 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

1514428

## 業種

その他(IT・インターネット・ゲーム)

#### 雇用形態

紹介予定派遣

#### 勤務地

東京都 23区

#### 給与

600万円~900万円

#### 更新日

2025年01月06日 17:47

# 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

Develop, operate, and migrate Kubernetes-based platforms in a large-scale private cloud environment. This is an exciting opportunity to contribute to next-gen infrastructure systems and DevOps processes.

#### **Client Details**

Our client is a global enterprise operating a large-scale private cloud. With a focus on innovation and cutting-edge tools, the organization empowers its engineers to deliver secure, scalable, and highly available systems.

#### Description

- Design, develop, and maintain software solutions for infrastructure using Go/Python.
- Manage and provision Kubernetes clusters and private cloud systems.
- Handle incident response, updates, and ensure system stability.
- Support platform migrations and automate infrastructure processes.

#### Job Offer

· Competitive compensation package.

- Hands-on experience with advanced Kubernetes/Istio technologies.
- · Opportunities to design, automate, and operate infrastructure systems at scale.
- Work in a fully English-speaking team with flexible, global standards.
- · Free meals for breakfast, lunch, and dinner.

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Naoko Toda at +81 3 6832 8648.

# スキル・資格

- Certified Kubernetes Administrator (CKA).
- 3+ years of experience in Kubernetes/Linux administration with production traffic.
- 3+ years of software development experience in Golang/Python.
- Strong knowledge of distributed systems, networking (TCP/IP), and large-scale system operations.

# 会社説明

Our client is a global enterprise operating a large-scale private cloud. With a focus on innovation and cutting-edge tools, the organization empowers its engineers to deliver secure, scalable, and highly available systems.