www.michaelpage.co.jp



# Michael Page

[EN-ONLY] Cloud DevOps Engineer - Go/K8s

[EN-ONLY] Cloud DevOps Engineer - Go/K8s

#### 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** 1551748

1551748

## 業種

Sler・システムインテグレーター

# 雇用形態

紹介予定派遣

# 勤務地

東京都 23区

#### 給与

600万円~800万円

#### 更新日

2025年07月11日 15:29

#### 応募必要条件

**キャリアレベル** 新卒・未経験者レベル

#### **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** 日本での就労許可は必要ありません

## 募集要項

Work on the development and operations of a private cloud Kubernetes platform supporting millions of users. This is a hands-on role combining Golang software development with large-scale infrastructure management.

#### **Client Details**

- · Provision and manage Kubernetes clusters and nodes
- Handle system alerts/incidents and participate in an on-call rotation
- · Automate provisioning, updates, and self-healing features using Golang
- Conduct OS/middleware upgrades, meet security standards
- Create/maintain operation manuals and gain required production approvals
- · Support users with complex issues and migrate services to the new cloud platform

#### Description

- Experience in Golang software development
- Experience in infrastructure operations (Linux, Kubernetes, Istio, or Nginx)
- · Certified Kubernetes Administrator (CKA) or willing to obtain within 3 months
- Deep understanding of containers, distributed systems, and HA architecture

- Experience managing production traffic and scaling infrastructure
- · Familiar with strict documentation and change approval processes
- Business-level English

#### Job Offer

- · Long-term opportunity with potential for permanent hire
- Exposure to one of the largest Kubernetes platforms in the region
- · Work in a multicultural, tech-driven environment
- Skill development support, including CKA certification

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Taishi Oyamada on +81 3 6832 8665.

### スキル・資格

- Advanced Golang expertise
- Automation experience for large-scale systems
- Developed mid-to-large scale applications
- Familiar with monitoring tools (Prometheus, Grafana, Kibana, etc.)
- Experience in both private and public cloud environments
- Open-source contributions or active OSS community involvement

#### 会社説明

Join a global tech organization that runs one of the largest container-based platforms in Asia. This highly respected company supports a broad portfolio of internet services used by millions, and fosters a culture of engineering excellence, scalability, and innovation. You'll work in an international team environment with access to advanced tooling, CI/CD systems, and strong internal engineering standards.