



## Google クラウド テック リード

### 募集職種

人材紹介会社

[株式会社ネックス](#)

### 求人ID

1582325

### 業種

ITコンサルティング

### 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

正社員

### 勤務地

東京都 23区

### 給与

1100万円 ~ 1400万円

### 更新日

2026年06月08日 05:00

### 応募必要条件

#### 職務経験

6年以上

#### 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

ビジネス会話レベル

#### 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

Join a global team that collaborates with top professionals from around the world to transform bold ideas into tangible impact. Help organizations rethink how they leverage technology to drive growth, foster innovation, and build a more sustainable future. From formulating strategic direction to designing and engineering advanced solutions in AI, cloud, and data, you'll play a vital role in realizing meaningful projects that create long-term value for businesses, communities, and your own career.

#### Main responsibilities:

- Design, deploy, and manage scalable and secure environments on Google Cloud Platform (GCP).
- Automate infrastructure provisioning and management using Infrastructure as Code (IaC) and scripting.
- Oversee monitoring, cost optimization, and security best practices.
- We diagnose complex technical problems and provide expert guidance and support.

---

## スキル・資格

Bilingual fluency in Japanese and English.

Deep knowledge of GCP's core services (Compute Engine, Storage, Cloud Functions, Networking, IAM).

Strong practical experience with Terraform/Ansible (IaC).

A solid understanding of TCP/IP, DNS, load balancing, VPC, and network security.

Main technology:

GCP Foundation: Deep and practical experience in designing and implementing GCP landing zones and organizational structures based on the Google Cloud Adoption Framework.

GCP Networking: Advanced knowledge of VPC design, Shared VPC, hybrid connectivity (Interconnect, VPN), and load balancing.

GCP Security: Expertise in implementing security best practices, including IAM, resource policies, and network security controls.

Infrastructure as Code: High proficiency with Terraform for automating GCP infrastructure deployments.

---

## 会社説明