



## [E-only] Senior DataOps Architect (Data Platform)

Data platform supporting over 70 service

### 募集職種

#### 人材紹介会社

スキルハウス・スタッフィング・ソリューションズ 株式会社

#### 採用企業名

Japan's largest EC platform group

#### 求人ID

1579542

#### 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

#### 外国人の割合

外国人 多数

#### 雇用形態

正社員

#### 勤務地

東京都 23区

#### 給与

1400万円 ~ 1700万円

#### 勤務時間

9:00 - 17:30 (Mon-Fri)

#### 休日・休暇

Saturday, Sunday, and National Holidays, Year-end and New Year

#### 更新日

2026年02月20日 15:41

### 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

流暢

#### 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 role leads the architectural design of this company's hybrid (on-premise and CDP) enterprise data platform supporting

This role leads the architectural design of this company's hybrid (on-premises and GCP) enterprise data platform supporting over 70 services. It defines DataOps standards, cloud migration strategies, and technical direction for large-scale data infrastructure. The position serves as a technical leader driving platform architecture and engineering excellence.

**Why Should You Apply**

- Architect and lead a hybrid (on-prem + GCP) enterprise data platform supporting 70+ services across the group.
  - Own the technical vision, including cloud migration strategy, DataOps standards, and large-scale platform architecture.
  - Work with a modern, production-grade stack (GCP, BigQuery, Dataflow, GKE, Kubernetes, IaC, GitOps).
  - Operate at a Staff/Principal level with high technical influence across engineering teams.
- 

## スキル・資格

**Required Skills:**

- 10+ years of experience in Infrastructure / DevOps / DataOps with proven experience architecting hybrid (on-prem + cloud) data platforms.
  - 5+ years of deep GCP data platform experience (BigQuery, Dataflow, Composer, GKE, Cloud Storage, IAM)
  - 5+ years of production-level Kubernetes expertise including Helm and service mesh technologies.
  - Strong hands-on experience in on-prem infrastructure and automation (Bare metal, virtualization, storage, networking, Terraform/Ansible, CI/CD, GitOps, and data pipeline orchestration)
- 

## 会社説明