





# Azure Data Engineer- English only - 8M ~ 9M

**Hybrid work - Competitive Salary** 

### 募集職種

### 派遣会社

ランスタッド株式会社 プロフェッショナル事業本部

#### 求人ID

1422942

### 業種

医薬品

#### 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

契約

### 勤務地

東京都 23区

### 給与

700万円~900万円

### 更新日

2024年12月21日 02:00

### 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

流暢 (英語使用比率: 常時英語)

### 日本語レベル

基礎会話レベル

# 最終学歴

大学卒: 学士号

## 現在のビザ

日本での就労許可は必要ありません

# 募集要項

- Deep Microsoft Azure product knowledge and understanding of product features.
- Proven track record in designing, developing and implementing data modelling, at a conceptual, logical and physical level.
- Experience with accountability for E2E Data Architecture and Lifecycle (including non-functional requirements and operations) management.
- Understands industry recognised data modelling patterns and standards
- · Understands overall IT system design, in particular networking, authorization and authentication protocols, data

- security, disaster recovery.
- Knowledge of the latest technologies to process large amount of data (Apache Spark; Databricks is a plus)
- A deep understanding of ETL and ELT tools and techniques
- Strong experience in architecting 'fit-for-purpose' and 'fit-for-use' complex solutions on the Microsoft Azure cloud stack [laaS, PaaS and SaaS]
- Strong hands-on experience in using Microsoft Azure services like Azure Data Factory, Data brick services (like
  processing streaming data using Spark clusters), usage of Blob containers, ESB, Event Grid, Azure SQL server,
  Cosmos DB, Azure functions, Analytics (like Power BI) is a mandatory requirement.
- Excellent understanding of architecture patterns and best practices with proven innovative and leading-edge thinking to build cloud-ready systems (e.g., Domain Driven Architecture, multi-tenancy, building for resilience, scalability, performance, and federation, microservices etc.)
- Good experience in working with data using SQLs, Python and Scala in Microsoft based resources like Azure Synapse and Data Lake.

# 会社説明

One of the largest pharmaceuticals company in the world