



## 【1000～1400万円】 Data Management and Engineering Manager

外資製薬会社での募集です。BI・DWHエンジニアのご経験のある方は歓迎です。

### 募集職種

#### 人材紹介会社

株式会社ジェイ エイ シー リクルートメント

#### 採用企業名

外資製薬会社

#### 求人ID

1582852

#### 業種

医薬品

#### 会社の種類

外資系企業

#### 雇用形態

正社員

#### 勤務地

東京都 23区

#### 給与

1000万円～1400万円

#### 勤務時間

09:00～17:45

#### 休日・休暇

【有給休暇】初年度 15日 1か月目から 【休日】完全週休二日制 ※有休休暇：入社日より取得可能（入社月により変動。積立年次有...

#### 更新日

2026年03月19日 15:17

### 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

ネイティブ

#### 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

【求人No NJB2364675】

My company is enhancing the data management and analysis capabilities to provide actionable insights. Within the Business Excellence department the role will focus on establishing internal data structures and managing data quality including Databricks and Power BI through a global data strategy. The Data Management and Engineering Manager (DME) will work closely with Business Excellence Head and members and vendors to maintain a series of data analytics tools and to ensure commercial related datasets and subsequent analysis to improve our business.

DME will develop and maintain a thriving data environment using GitHub and Databricks automate schemes for business data analysis and conduct basic data oriented analysis cross functionally to achieve the following objectives the Data Management Specialist actively supports the department head and the Business Analytics Lead.

- Provide actionable and valuable insights to the Marketing and Sales departments to drive competitive advantage and future growth while proactively identifying and managing competitive threats by sharing the current corporate vision and market conditions.
- Continuously improve the BI and CRM environment within ViiV Japan.
- Develop and update forecasting models and databases to enhance forecast accuracy.
- Collaborate with the Marketing Digital Tech and IT teams at ViiV and GSK to improve the quality of business plans.
- Support and manage market research planning and execution
- Manage third party partners for data generation and BI tool implementation

#### ■Key Responsibilities

##### 1. Business Data Engineering Management (Commercial Medical)

- Data Environment Establishment: Design and implement structured commercial data models aligned with Japan's data strategy using tools such as Python R and SQL and keep upgrading data infrastructure needed to support agentic AI adoption for evolving technology
- Data Automation: Lead the automation of commercial data pipelines leveraging Azure Databricks and other cloud based technologies.
- Global Data Alignment: Act as the primary liaison with global data teams to ensure consistency in data structures and definitions.
- Code Review Optimization: Oversee and refine data generation scripts provided by third party vendors to ensure quality performance and compliance.

##### 2. Global KPI Communication

- Monthly Reporting: Deliver monthly product share reports to global stakeholders highlighting Japan specific insights and trends with self service business intelligence (BI) to scale the capability across org
- Insight Generation: Collaborate with analytics teams to interpret data and provide actionable recommendations based on KPI analysis

##### 3. Data Governance Risk Management

- Governance Leadership: Establish and enforce data governance policies to ensure data View Job Posting Details integrity security and compliance.
- Risk Assessment: Evaluate and mitigate risks associated with the integration or removal of tools within the data ecosystem.

##### 4. AI Based Commercial Tool Implementation

- Tool Deployment: Lead the implementation of AI driven tools into commercial systems in partnership with the Business Analytics Lead and Business Excellence Head.
- Change Management: Facilitate adoption and training across relevant teams to maximize tool effectiveness and business impact.

##### 5. CRM tool management/analysis

- CRM data maintenance and relevant procedures are consistently monitored by DMM/DMS. All procedures should be documented and systematically stored as valuable assets for ViiV Japan.
- Qualitative analysis based on CRM data should be conducted to gain a deeper understanding of the current business

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## スキル・資格

#### ■必要な条件 Requirements

##### スキル Skills

- ロジカルかつ分析的な思考
- プレゼンテーションスキル、チームワーク
- Microsoft Excel (上級)
- SQL Github (Fundamental) ; Python
- CRM experience (Veeva CRM の経験があれば尚可)

##### 経験 Experience

- 3年以上の関連業務経験 (製薬、ヘルスケア、またはコンサルティングの業界経験が望ましい)
- コマーシャルデータの利用経験 (IQVIA JPM レセプト、DPC)
- データ分析に関する業務経験
- GitHubを利用してファイルの共有および協働を行った経験

#### ■望ましい条件 Preferred Qualification

##### スキル Skills

- Power BI

経験 Experience

- ・ DAMA DMBOK
  - ・ コマーシャル部門（営業・マーケティング）との協業経験
  - ・ CRMを業務にて扱った経験（Veeva CRM / Salesforce / Veeva vault）学位/資格/語学力 Education/certification/Language
  - ・ 大学卒以上
  - ・ 日本語：ネイティブレベル
  - ・ 英語：ビジネスレベル（UK、ヨーロッパとのコミュニケーションが多く発生します）
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会社説明

ご紹介時にご案内いたします