



## Senior Data Scientist (Engineer to Director level)

Please do not hesitate to contact us.

### 募集職種

#### 人材紹介会社

ACS Japan

#### 求人ID

1318785

#### 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 半数

#### 雇用形態

正社員

#### 勤務地

日本

#### 給与

1000万円 ~ 2000万円

#### 更新日

2024年12月12日 04:00

### 応募必要条件

#### 職務経験

3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

流暢

#### 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

#### Senior Data Scientist (Engineer to Director level)

##### The Role:

- Manages large and complex analytical projects from data exploration, model building, performance evaluation and testing
- Works with clients / clients to design, deliver insights and develop solutions using multiple sources of structured, semi-structured and unstructured data
- Acts as an intermediary between the business community and the technical community
- Presents complex solutions and options in a simplified manner for clients / business
- Leads the delivery of large projects and data science insights using a range of tools and methods and serves as a best practice resource for team members

## シニアデータサイエンティスト（エンジニア～ダイレクターレベル）

### 仕事内容:

- データ探索、モデル構築、パフォーマンス評価、テストから大規模で複雑な分析プロジェクトを管理
- クライアント/クライアントと協力して、構造化データ、半構造化データ、および非構造化データの複数のソースを使用して、洞察を設計、提供し、ソリューションを開発
- ビジネスコミュニティと技術コミュニティの間の仲介役
- クライアント/ビジネス向けに複雑なソリューションとオプションを簡素化して提示
- さまざまなツールと方法を使用して大規模なプロジェクトとデータサイエンスの洞察の提供を主導し、チームメンバーのベストプラクティスリソースとして機能

### スキル・資格

- Degree in quantitative field (Computer Science, Mathematics, Machine Learning, AI, Statistics, or equivalent)
- Knowledge and expertise with Data modelling skills, SQL with Oracle, MySQL, and Columnar Databases
- Skilled with Java, C++, or other programming language, as well as with R, SAS, MATLAB, Python or similar scripting language
- Japanese Language Skills: Fluent
- English Language Skills: Business

★Should you have any questions or need more information, please do not hesitate to contact us.

★Jing Liu | E-mail: jing.liu@acsjapan.jp

- 定量的分野の学位（コンピューターサイエンス、数学、機械学習、AI、統計、または同等のもの）
- データモデリングスキル、Oracle、MySQL、および列型データベースを使用したSQLに関する知識と専門知識
- Java、C ++、またはその他のプログラミング言語、およびR、SAS、MATLAB、Python、または同様のスクリプト言語に精通した方
- 日本語スキル：流暢
- 英語スキル：ビジネス

★少しでもご興味がございましたら、ご遠慮なくご連絡ください。

★柳（リュウ） | E-mail: jing.liu@acsjapan.jp

### 会社説明

ACS Japan is a Tokyo based executive search company delivering recruitment services that reflect the core values and needs of the business world today. Our team of professional and experienced recruiters are committed to providing the highest standards of service to both clients and candidates.

ACS Japan's commitment is to personalize individual service to both clients and candidates. We are strongly networked with industry professionals who seek and value success. As the experts of full range human capital services, we specialize in offering consulting and introductions through our networks. One of our main strength is exclusivity to our clients, and speed to our candidates.

We specialize in understanding the individual needs of each company and place top to middle management executives, IT professionals, and hard-to-find specialist qualified candidates. We build and maintain close partnerships with clients to fully understand their business, products, organization in addition to their internal company culture.

ACS Japan has been in Japan market for over 10 years, and has developed deep relationships with fortune 500 companies, smaller to Enterprise and Japanese to Global Clients. At ACS Japan we can help you finding jobs within following domains;

#### Enterprise Users Companies:

Marketing, Internal IT and Finance related opportunities within Pharmaceutical, Insurance, Banks & Financial Institutions, Consumer retail companies and e-commerce

#### Vendor Companies:

Sales, Marketing, Internal IT and Finance related opportunities within Enterprise Software, hardware, Security and Gaming Companies

#### Consulting or Sler Companies:

Sales, Marketing, Internal IT and Finance related opportunities within Big 4s, Indian, European and American Consulting companies including some local big Slers.