



Data Analytics / Data Scientist

[New] Our Global Client is looking for

Job Information

Recruiter

ACS Japan

Job ID

1276775

Company Type

Large Company (more than 300 employees) - International Company

Non-Japanese Ratio

About half Japanese

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

Negotiable, based on experience

Refreshed

May 2nd, 2024 04:00

General Requirements

Minimum Experience Level

Over 1 year

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Fluent

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

【業務概要】

ミッションは、データサイエンスを駆使してプロフェッショナルサービスの価値を向上させることです。 様々な業種のプロフェッショナルと連携し、ビジネス課題をデータ分析にて解決します。 不正検知、商圏分析、顧客分析、将来予測、口コミ分析、デジタルマーケティングなど幅広い領域において、様々なデータ に触れながら様々な分析手法を試し、新たな示唆を与える分析を提供します。

※グローバルマーケットと国内向けのプロジェクト/役割もあります

[Job Description]

The mission is to leverage data science to increase the value of professional services.

Work with professionals from various industries to solve business problems through data analysis.

* We do have projects/roles for Global Market and domestic too

Required Skills

【必須】

- ・ データ分析に基づくプロジェクトベースの業務経験 (2年以上) ※課題の整理、解決策の立案、実装、分析、プロジェクト内での折衝、レポーティングまで
- ・ 複数言語によるプログラミング経験、SQLの知識、経験 (2年以上)
- Python、R、SAS、SPSSなどを活用したデータ分析経験 (2年以上)
- 日本語 母国語 or 流暢
- 英語 ビジネス(英語力不問の役割もございます。)

【いずれか必須】

DWHやBI、DMPなどのシステム構築設計開発経験

Tableau、Qlik、Power BIなどBIツールによるデータ可視化経験

【尚良】

データ分析に関する分野での学位取得 プロジェクトマネジメント経験 財務諸表の理解 グローバルなプロジェクトの経験

- ★データアナリティクス・リーダー も募集しております。
- ★データ分析プロジェクトマネージャ も募集しております。

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

[Required Skills]

- Experience in Data Analysis (more than 2 years)
- Working knowledge of SQL storage technologies (more than 2 years)
- · Programming experience with scripting language (Python, R, SAS, SPSS, etc.)
- Japanese Language Skills: Native or Fluent
- · English Language Skills: Business or above but we do have roles which doesn't require English skills

We are also looking for the following positions:

- ★ Data Analytics Leader
- ★ Data Analysis Project Manager

Should you have any questions or need more information, please do not hesitate to contact us. Jing Liu \mid E-mail: jing.liu@acsjapan.jp

Company Description

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.