





【Rakuten Development (CCBD) 】 Data Engineer

WEBアナリスト(アクセス分析等)のご経験のある方は歓迎です。

Job Information

Recruiter

JAC Recruitment Co., Ltd.

Hiring Company

非公開

Job ID

1488797

Industry

Internet, Web Services

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

5 million yen ~ 12 million yen

Holidays

【有給休暇】初年度 10日 3か月目から 【休日】完全週休二日制 national holidays summer and ...

Refreshed

June 20th, 2025 02:00

General Requirements

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Native

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

【求人No NJB2126385】

[About the CCBD Division]

The CCBD Division supports Rakuten's three business stakeholders (clients end users and internal staff) with four areas of technology; Data Business Support/Accounting Solutions and CRM. Data Business Support/Accounting Solution and CRM.

[Job Description]

About the department and service

We develop and operate a platform specialized for businesses that use Rakuten Travel and various leisure services (horse racing GORA toto lottery etc.) . Our mission is to improve the core of the services that support the business with our technical capabilities.

The Data Analytics Platform Section is in charge of analytical system platforms specialized for Rakuten Travel and various leisure services (horse racing GORA toto lottery tickets etc.) . We use a wide range of knowledge and ideas to develop and operate the platform which is used to analyze a wide variety of data in many different ways.

[Business Description]

Rakuten Travel is the central and largest of Rakuten's various services and when combined with data from various leisure services a wide variety of data including reservation data purchase data inventory information partner information and end user activity history continues to grow on a daily basis.

Our work is to utilize and analyze these data promote cross use among various services and develop and operate platforms that support business decisions.

We are developing analytical ecosystems based on DWH (Teradata) which can accumulate and process large scale data and data lakes using Hadoop as well as data input pipelines and real time data processing using various OSS automation of various operations and BI to make analytical work easier for analysts. As an engineer you will be exposed to a wide range of technologies and be involved in very challenging development.

In addition there are only a limited number of companies that can actually handle large scale data and there are few examples. It is sometimes necessary to work together as a team to tackle new technologies which allows you to grow together with many product managers and development engineers. Therefore you will be able to grow together with many product managers and development engineers.

Moreover since we play a major role in keeping the products we develop running stably we sometimes need to recover from failures in mission critical systems or develop defensive measures to prevent their recurrence.

We are looking for people who want to acquire both offensive and defensive engineering skills through the development and operation of data analysis platforms.

If you do not have all of these experiences but are still interested please feel free to apply.

Required Skills

[Required Qualifications]

- · Linux Shell SQL experience
- · Communication skills (e.g. experience working with members of different skills cultures nationalities etc.)
- · Be Able to think and act independently for the success of the team

[Welcome requirements]

- · Experience in development and operation of distributed data processing systems batch management systems and data synchronization processing systems
- · Experience with BI tools etc.
- · Experience working as a technical leader in a team with other engineers
- · Experience with the following technologies

Teradata Oracle MySQL MongoDB Hadoop Hbase Hive Sqoop Kafka Nifi Presto Java shell git

Company Description

ご紹介時にご案内いたします