





# Spark Scalaエンジニア/Spark Scala Engineer7million and above

### IT業界でのキャリアアップをサポートします!

### 募集職種

## 人材紹介会社

フィデル・コンサルティング株式会社

#### 求人ID

1529185

#### 業種

ITコンサルティング

#### 雇用形態

正社員

#### 勤務地

東京都 23区

### 給与

700万円~850万円

#### 更新日

2025年03月27日 11:36

# 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

日常会話レベル

### 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

日本での就労許可が必要です

## 募集要項

#### Features:

- 5+ years of hands-on experience with Spark programs/implementations in Scala/Java. Understanding of functional programming in Scala.
- Being aware of performance tuning of Spark code would be a plus.
- Basic knowledge of Hadoop, HDFS and YARN clusters.
- . Basic LINUX command, Putty and WinSCP skills.
- Knowledge of Gradle based builds, IntelliJ IDE, RapidSQL, GITLab, Confluence etc.
- · Ability to adopt Agile methodologies and use JIRA tools.
- Excellent problem-solving, analytical and critical thinking skills.

### Good to have:

• Technical skills in Hadoop, HDFS, PL/SQL, Shell scripting, Python scripting

Japanese: Basic level Japanese (not required), business level English

#### Qualifications:

- 5+ years of hands-on work experience in writing and implementing Spark program/job in Scala/Java from scratch.
  Should be aware about functional programming aspects in scala.
- It is a plus if aware about performance tuning in Spark code.
- Should have basic awareness about Hadoop, HDFS & YARN cluster.
- · Should have skills in basic LINUX commands, Putty, WinSCP
- Awareness about Gradle based build, IntelliJ IDE, RapidSQL, GITLab, Confluence etc.
- Should be able to adopt Agile Methodology & use JIRA tool.
- · Excellent problem solving, analytical, and critical thinking skills

#### Good to Have:

• Technical Skills on Hadoop, HDFS, PL/SQL, Shell Script / Python script

Japanese Language: Basic level japanese (Not mandatory) and Business level English

# スキル・資格

#### Features:

- 5+ years of hands-on experience with Spark programs/implementations in Scala/Java. Understanding of functional programming in Scala.
- Being aware of performance tuning of Spark code would be a plus.
- · Basic knowledge of Hadoop, HDFS and YARN clusters.
- · Basic LINUX command, Putty and WinSCP skills.
- . Knowledge of Gradle based builds, IntelliJ IDE, RapidSQL, GITLab, Confluence etc.
- · Ability to adopt Agile methodologies and use JIRA tools.
- Excellent problem-solving, analytical and critical thinking skills.

### Good to have:

• Technical skills in Hadoop, HDFS, PL/SQL, Shell scripting, Python scripting

Japanese: Basic level Japanese (not required), business level English

### Qualifications:

- 5+ years of hands-on work experience in writing and implementing Spark program/job in Scala/Java from scratch. Should be aware about functional programming aspects in scala.
- It is a plus if aware about performance tuning in Spark code.
- Should have basic awareness about Hadoop, HDFS & YARN cluster.
- Should have skills in basic LINUX commands, Putty, WinSCP
- Awareness about Gradle based build, IntelliJ IDE, RapidSQL, GITLab, Confluence etc.
- Should be able to adopt Agile Methodology & use JIRA tool.
- · Excellent problem solving, analytical, and critical thinking skills

## Good to Have:

• Technical Skills on Hadoop , HDFS, PL/SQL, Shell Script / Python script

Japanese Language: Basic level japanese (Not mandatory) and Business level English