

Lead Data Engineer (GCP / Kafka / Spark)

Data Engineer -Join a global company

募集職種

人材紹介会社

マイケル・ペイジ・インターナショナル・ジャパン株式会社

求人ID

1577760

業種

インターネット・Webサービス

雇用形態

派遣

勤務地

山梨県

給与

700万円 ~ 900万円

更新日

2026年02月11日 08:08

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

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

The Senior Data Engineer will design, build, and optimize large-scale data pipelines using Kafka, Spark, and GCP to deliver high-quality, analytics-ready datasets. This role requires deep expertise in distributed data processing, data modeling, and cloud technologies, collaborating closely with engineering teams to ensure scalable, reliable, and high-performance data systems.

Client Details

The client is a highly respected global organization known for driving innovation in advanced technology and large-scale data solutions. They operate in a fast-moving environment where cutting-edge engineering, cloud-native systems, and high-impact data platforms play a central role in shaping future products and capabilities.

Description

- Design and build scalable data pipelines for ingesting and processing large datasets using Kafka and Spark.
- Develop and maintain data models and transformation logic to support analytics and reporting in BigQuery.
- Monitor, troubleshoot, and optimize data workflows to ensure performance, reliability, and cost-efficiency.
- Collaborate with cross-functional engineering teams to gather requirements and deliver high-quality data solutions.

Job Offer

- Engage in impactful projects within the technology and telecoms industry.
- Collaborative and professional work environment.
- Comprehensive benefits package!

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Serina Miyazono on +81 3 6627 6130.

スキル・資格

A successful Senior data Engineer should have:

- Strong expertise in building large-scale data pipelines with Kafka and Spark (PySpark or Scala).
- Advanced SQL skills and solid experience with data modeling, ETL/ELT processes, and warehousing concepts.
- Hands-on proficiency with GCP services, especially BigQuery, Dataflow/Dataproc, and Cloud Storage.
- Skilled in Python or Scala, with a strong understanding of CI/CD, version control (Git), and best practices in data engineering.

会社説明

The client is a highly respected global organization known for driving innovation in advanced technology and large-scale data solutions. They operate in a fast-moving environment where cutting-edge engineering, cloud-native systems, and high-impact data platforms play a central role in shaping future products and capabilities.