

SAMPLE RESUME

SUMMARY

Data Engineer with 3+ years of experience in data pipeline development, ETL design, and cloud data engineering on Google Cloud Platform (GCP). Proficient in Python, SQL, Apache Airflow, and Apache Spark for building scalable, automated workflows. Hands-on expertise in data modeling, BigQuery query optimization, and workflow orchestration. Certified in Google Cloud Data Engineering, Big Data, and Machine Learning. Adept at collaborating with cross-functional teams to deliver reliable, production-ready data solutions.

CORE SKILLS

Programming: Python, SQL, Git, Shell Scripting

Big Data & Processing: Apache Spark, Hadoop, Dataflow

Cloud Platforms: Google Cloud (BigQuery, Cloud Functions, Cloud SQL, Dataproc)

Workflow Orchestration: Apache Airflow, Scheduled Queries

Data Modeling & ETL: Data pipelines, schema design, query optimization, data ingestion

Analytics & Visualization: Power BI, Looker Studio

Other Tools: Docker, Pandas, Numpy, Scikit-learn

WORK EXPERIENCE

Data Engineer Associate

January 2025 - Present

REAL TECHNOLOGIES

- Implemented automated data engineering workflows, saving 30 hours per week and enabling the team to focus on highvalue tasks.
- Orchestrated the creation of a billing system for calculating daily service costs across diverse user groups, utilizing Python and Google Cloud technologies.
- Enhanced data accessibility and analysis capabilities by 50% through the utilization of cloud-native solutions, resulting in improved insights and decision-making for the business.
- Ensured high data integrity and optimized performance by addressing complex challenges such as table partitioning specifications in BigQuery, and by implementing robust data visualization and error handling techniques.
- Facilitated cross-functional collaboration by providing clear, comprehensive documentation and technical guidance to backend teams, leading to the successful integration of data-driven HR reporting solutions.

Data Engineer April 2022 – December 2024 AWS

- Optimized data ingestion processes, resulting in a 30% increase in data storage capacity and faster access to critical business insights, enhancing overall operational efficiency and performance.
- Utilized big query machine learning to accurately predict visitor purchases, resulting in a 20% improvement in conversion rates and a 25% increase in revenue for the business.
- Streamlined data processing pipelines, leading to a 25% increase in data transformation accuracy, improving data quality and decision-making capabilities.
- Increased the efficiency of analysis/ML processes by 40% through scheduling and automating execution, resulting in faster insights and decision-making for the business.
- Enhanced data accuracy by implementing a cloud function triggered by new file uploads to update existing records in the Cloud SQL database, resulting in 0% error rate.

Achievements

- Improved database performance by cutting query time 50% through indexing, tuning, and optimized SQL execution.
- Automated ETL pipelines and built a Python–Google Cloud billing system, reducing manual work and management time by 40%+ overall.
- Strengthened data integrity by managing constraints and reducing errors by 20%, ensuring reliable insights for decisionmaking.
- Enhanced analytics by applying advanced SQL and BigQuery, achieving 25–30% faster execution and analysis speed.
- Boosted team productivity and collaboration through clear documentation and technical guidance, enabling seamless HR reporting integration.

PROJECT WORK

Analysis of Global Water Usage Data (WHO/UNICEF JMP, 2020)

- Analyzed 2020 WHO/UNICEF JMP dataset to assess global access to safe drinking water.
- Applied service ladder frameworks to compare water availability across countries and track progress toward SDG 6.
- Visualized key insights and disparities using Power BI dashboards to support data-driven policy recommendations.

Estimation & Trend Analysis of Water Usage (2000–2020)

- Processed large-scale Excel datasets to derive estimates of household water use across regions over two decades.
- Created ratio and change metrics (e.g. “ARC_diff”) to quantify shifts in water access over time.
- Built dashboards and summary visualizations to highlight regional trends, growth gaps, and anomalies.
- Interpreted findings to inform policy recommendations for improving water access and closing disparities.

Data Job Market Analysis

- Leveraged PostgreSQL and advanced SQL (CTEs, window functions, joins) to clean, transform, and analyze thousands of data job postings.
- Extracted insights on in-demand skills, salary trends, remote opportunities, and hiring patterns to highlight key industry dynamics.

SQL Sales Analysis

- Performed customer segmentation, cohort, and retention analyses in PostgreSQL to identify revenue drivers and churn trends.
- Delivered insights and strategies (VIP programs, re-engagement campaigns, personalized promotions) to optimize customer value and retention.

End-to-End Data Engineering project: YouTube Data Analysis

- Built a complete pipeline for analyzing YouTube data, covering ingestion, cleaning, transformation, and analysis of structured/semi-structured data. Leveraged Python, SQL, and Google Cloud to optimize storage, automate workflows, and deliver insights on video categories and trending metrics.

TRAINING AND CERTIFICATIONS

Introduction to Relational Databases (RDBMS)

Coursera 2023

Google Cloud Big Data and Machine Learning Fundamentals

Google

2023 Engineer Data in Google Cloud

Google 2023

Introduction to Data Engineering

Coursera 2023

Preparing for the Google Cloud Professional Data Engineer Exam

Google 2023

Modernizing Data Lakes and Data Warehouses with Google Cloud

Google 2024

Building Batch Data Pipelines on Google Cloud

Google 2024

Smart Analytics, Machine Learning, and AI on Google Cloud

Google 2024

Education

ALX (ExploreAI Academy) — Data Science (2023–2024)

Nigerian Law School — B.L. (2024–2025)

Bowen University — LL.B (2017–2022)
