Alexandre Garito

Junior Data Engineer

Paris, France

alexandre.garito@gmail.com

https://github.com/AlexandreGarito/AlexandreGarito

linkedin.com/in/alexandre-garito-b43772264

Summary

Ambitious Google Cloud Certified Junior Data Engineer with a strong passion for technology, experienced in GCP, Python and SQL. Eager to further my data engineering skills, I also plan to develop expertise in machine learning operations and infrastructure in the near future. I'm excited to join a team with a strong drive to achieve ambitious data-driven projects. I'm currently available for a wide range of work arrangements in Paris or its surroundings, from 6-month internships to permanent contracts. I am open to both full on-site and hybrid remote/on-site work.

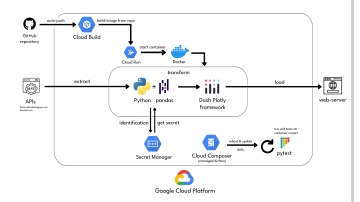
Experience

■ Junior Data Engineering Portfolio Demo Projects

Independent, 2023

GCP-hosted Micro-ETL Data Pipeline and Dashboard

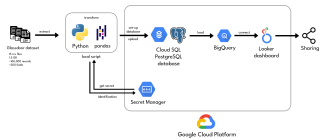
https://github.com/AlexandreGarito/data-pipeline-demo-1



This project is a Python-coded and GCP-hosted micro-ETL data pipeline and interactive dashboard that displays API data using the Dash-Plotly web framework, updated daily using DevOps tools such as CI/CD, Docker, and Airflow.

SQL Database Setup and Analysis of a Glassdoor Job Listings Dataset

https://github.com/AlexandreGarito/SQL-database-demo-2



This project was built to practice my ability to set up and interact with a PostgreSQL database, clean and validate a large and dirty dataset with Python, as well as visualize the resulting data with BigQuery and Looker.

Skills

- Python (Programming Language)
- SQL
- Google Cloud Platform (GCP)
- CI/CD
- Docker
- Airflow
- Unit Testing

Licenses & Certifications



Google Cloud Professional Data Engineer Certificate

Issued by: Google Cloud Issued on: May 16, 2023 Expires on: May 16, 2025 Credential ID: 73742357

Link: https://google.accredible.com/5ac93e43-94cd-44db-a7e2-6f8088582b11

Skills & tools in curriculum:

- Data processing systems design and operation: BigQuery, Dataflow, Dataproc, Bigtable, Pub/Sub, Cloud SQL, Cloud Spanner, Cloud Composer, Cloud Scheduler, Cloud Storage, Dataprep, Data Fusion, Apache Beam, Apache Spark, Hadoop, Kafka.
- Reliability, security, and compliance: Identity and Access Management, Encryption and Key Management, Cloud Data Loss Prevention, Data Retention, Disaster recovery, Data privacy, Legal Compliance, Data Preparation, Quality Control, Fault Tolerance.
- Machine learning & Al integration: Vertex Al Platform, Vertex Al Pipelines, AutoML, BigQuery ML, Cloud ML APIs (Speech-to-Text, Text-to-Speech, Vision Al, Video Al, Dialogflow, etc.).
- Data visualization & analytics: Looker, Vertex Al Workbench, Colab notebooks.



DataCamp's Data Engineer Career Path, 2022

Issued by: DataCamp

Issued on: December 22, 2022

Credential ID: 335594

 $\textbf{Link:} \ \underline{\text{https://www.datacamp.com/statement-of-accomplishment/track/0e7ef6c80967aafa69bb3af578b923473acdb033}$

Skills & tools in curriculum:

- Data Systems & Architecture: Python, Shell, SQL, Scala, Airflow, data pipelines, data lakes, data warehouses, automation, high-performance databases.
- Cloud & Big Data: AWS Boto, PySpark, Spark SQL, MongoDB, database creation & querying, data cleaning, data transformations, data loading.
- Pipeline Scheduling & Automation: File system tasks, pipeline configuration, scripting.
- Coding Best Practices: code timing, code profiling, unit testing, execution optimization.

Language

• English: Fluent, 2 years of daily speaking experience

• French: Native

Education



University of Paris - Panthéon Assas (Paris II)

Master's Degree in Public Law and Public Policies