# **Alexandre Garito**

### **Junior Data Engineer**

Paris, France

alexandre.garito@gmail.com

https://github.com/AlexandreGarito/AlexandreGarito

linkedin.com/in/alexandre-garito-b43772264

## **Summary**

Ambitious junior data engineer with a strong passion for technology, experienced in Python, SQL, and Google Cloud Platform. I developed a high degree of autonomy and strong learning skills through a 5-year professional exploration journey where I initiated six different business projects. As I have now closed this chapter, I'm currently only focused on the data engineering sector and eager to join a team with a strong drive to achieve ambitious data-driven projects.

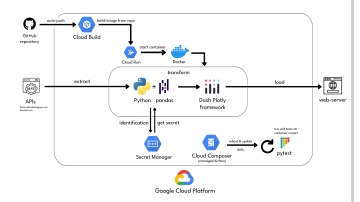
## **Experience**

#### ■ Data Engineering Portfolio Demo Projects

Independent, 2023

### GCP-hosted Micro-ETL Data Pipeline and Dashboard

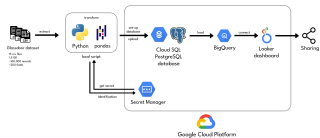
https://github.com/AlexandreGarito/data-pipeline-demo-1



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.

#### **■** Entrepreneurship

Independent, 2017 - 2022

- Conceptualized and launched six different business projects including a legal tax advice website, a
  motion graphics-based news media, trading algorithms, 3D modeling and texturing and a physical
  sculpture business.
- Generated revenue on 3 projects, failed 2, aborted 1.
- Strengthened a high degree of autonomy thanks to independently managing finances, marketing, accounting and logistics.
- Gained valuable insights about product market fit in several areas and a better understanding of the amount of time, effort, and resources required to undertake ambitious projects in the technology sector.
- Gained foundational Python knowledge related to software and web development, algorithmic trading and data science, which I have since applied to my data engineering projects.

## **Skills**

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

### **Licenses & Certifications**



**Preparing for Google's Professional Data Engineer Certification** 

2023 - ongoing



**DataCamp** 

Data Engineer Career Path, 2022 (ID: 335594)

# **Education**



University of Paris - Panthéon Assas (Paris II)

Master's Degree in Public Law and Public Policies, 2015 - 2017

## Language

• English: Fluent, 2 years of daily speaking experience

• French: Native