



Marc Giannuzzi, Data Engineer

(+33) 6 95 64 64 54, marc.giannuzzi@gmail.com

LINKS

[GitHub](#)
[LinkedIn](#)

EXPERIENCE

Sept. 2025 — Present	Waiyer — Freelance / Contractor <i>Context:</i> <u>Waiyer</u> is a digital company specialized in data and cloud architecture. Waiyer optimizes data management through custom solutions using the latest technologies. <ul style="list-style-type: none">• Implementation of data architecture and pipeline orchestration.• Software engineering: development of scripts, APIs, and automation tools.• Functional vision: requirement definition, KPIs, and tailored dashboards.• Tech monitoring: tracking data trends and identifying innovation opportunities. <i>Skills:</i> Kubernetes · Github Actions · Python · AWS S3 · SQL · MongoDB · PostgreSQL · PowerBI · Flutter · Go · Typescript · gRPC · Redis	Paris, FR
Apr. 2025 — Sept. 2025	SFEIR — Data Architect for LCL <i>Context:</i> <u>LCL</u> (Le Crédit Lyonnais) is a major French bank. Optimized internal organization for the SNI entity and implemented analytical dashboards for the Executive Committee. <ul style="list-style-type: none">• Audit of existing IT systems: stack analysis (PostgreSQL, MongoDB, Teradata).• Hybrid technical architecture (On-premise first vs Cloud GCP proposals).• Kubernetes orchestration of dockerized Python scripts.• Storage via PostgreSQL (analytical mode) and S3.• Data schema design (tables, columns, indexes).• Selection of Python libraries (pandas, SQLAlchemy) and Jira API integration.• Dataviz: dynamic Power BI dashboards for the Executive Committee.• Technical leadership: mentoring 2 data engineers and 1 PO, implementation support.• Best practices and centralized documentation in Confluence. <i>Skills:</i> Kubernetes · GCP · GitLab CI/CD · Python · AWS S3 · SQL · MongoDB · PostgreSQL · Teradata · PowerBI · Elastic Stack (ELK)	Villejuif, FR
Mar. 2025 — Sept. 2025	SFEIR — Data Consultant <i>Context:</i> SFEIR is a leading Google Cloud Platform (GCP) partner. In charge of technical recruitment for: Data Engineers, Data Scientists, ML Ops, DevOps, and Fullstack profiles. <i>Skills:</i> GCP (Google Cloud Platform)	Neuilly, FR
Jan. 2023 — Jan. 2025	Visian — Data Consultant for Engie <i>Context:</i> Engie is a global energy leader. Data Engineer within an agile team (SAFe) developing "Mon Bonus Engie", ICE, and "Ecogestes Dynamiques" products. <ul style="list-style-type: none">• Mon Bonus Engie: energy efficiency reward service (300k clients).• ICE (Impact Carbone Elec): future carbon consumption analysis (1M clients).• Ecogestes Dynamiques: explaining household electrical object impacts (1M clients). Missions <ul style="list-style-type: none">• Product implementation and large-scale data management (DBs, flow orchestration).• Technical and functional KPI development.• Monitoring and Alerting solutions.• REST API creation (100k calls/day, latency < 1s).• AWS micro-services and digital platform architecture participation.• Performance optimizations (memory, execution time, refactoring, indexing).• Automated reporting via SNS and GitLab CICD.• Scaling Deep Learning algorithms (DeepAR, Temporal Fusion Transformer). <i>Skills:</i> c3ai · JavaScript · Jenkins · AWS Lambda · Kinesis · Databricks · Python · Terraform · CloudWatch · MLflow · DynamoDB · Airflow · SQS · SNS	Paris, FR

Jan. 2023	Visian — Data Consultant	La Défense, FR
Jan. 2025	<i>Context:</i> Data consulting firm specialized in large-scale data projects. <ul style="list-style-type: none"> Recruitment of technical profiles (Data Engineers, Scientists, DevOps). Direction of the Pysquad project (internal digital projects). Coordination of Generative AI projects using Azure AI Studio. Creation of a data platform to assist sales teams with prospect and consultant data. <i>Skills:</i> Docker · Azure AI Studio · Django · Streamlit · PowerBI · FastAPI · Redis · AWS Code Artifacts	
Aug. 2021	Aqua Digital Rising — Lead Data Scientist	Paris, FR
Oct. 2022	<i>Context:</i> Fintech startup aiming to revolutionize sports betting through data. <ul style="list-style-type: none"> Storage management (MongoDB, SQL Server, HDF5) and Python flow structuring. High-performance REST API with Redis caching and RabbitMq live updates. ML algorithms (clustering) and statistical analysis for players and teams. Azure service configuration (Functions, Web Services, Pipelines, Keyvault). Team coordination: leading 1 Data Scientist and 1 Front-end Developer. <i>Skills:</i> SQL Server · Scikit-learn · Redis · JIRA · RabbitMQ · InfluxDB · Bash · MongoDB · Microsoft Azure	
Feb. 2021	Orange Business — Data Scientist	Paris, FR
July 2021	<ul style="list-style-type: none"> Diagnostics of VoIP network anomalies using Machine Learning (clustering). Creation of dynamic VoIP network graphs with Kibana and Neo4J. DevOps metric analysis of Elastic server clusters. Log cleanup automation using log4j and Bash. <i>Skills:</i> HTML · Scikit-learn · ELK · CSS · Python · Neo4j · JavaScript · Bash	
Aug. 2020	Digiberries — Software Engineer	Paris, FR
Mar. 2021	<ul style="list-style-type: none"> Automation of Excel report generation from Google Ads data. SEO analysis tool and automated PDF report generation (Lighthouse, NodeJS). Email automation scripts. <i>Skills:</i> Lighthouse · Python · Google Ads · Node.js	
Apr. 2020	Eudonet CRM — Data Scientist	Courbevoie, FR
Aug. 2020	<ul style="list-style-type: none"> Elastic Stack (ELK + Filebeat) implementation for Windows IIS log analysis. Python algorithm for client churn/usage drop detection (FBProphet). Dynamic web platform (Node.js) for result visualization. PowerBI dashboards for project management and PowerShell IIS scripts. <i>Skills:</i> SQL Server · PowerShell · ELK · Python · Power BI · JavaScript · Bash	
July 2019	Veesion — Software Engineer	Paris, FR
Sept. 2019	<ul style="list-style-type: none"> Built an internal video labeling and visualization platform with Django. Data classification for computer vision model training. <i>Skills:</i> HTML · CSS · Python · JavaScript · Amazon S3 · Django	

PERSONAL PROJECTS	<ul style="list-style-type: none"> Artificial Intelligence: Automated multimodal digital content creation. Finance: Financial analysis algorithms and visualization tools (Python). Sorting Algorithms: Algorithm visualization platform (React). NLP: Chatbot displaying song lyrics (Messenger Chatbot). Computer Vision: Hand gesture to equation transformation (Tensorflow, OpenCV). Deep Learning: Healthy recipe scoring algorithm (Tensorflow).
-------------------	---

CERTIFICATIONS	
2025	GCP - Associate Cloud Engineer / Professional Data Engineer

EDUCATION		
Sept. 2018	ESILV (Engineering School)	Courbevoie, FR
<hr/>		
June 2021		
<ul style="list-style-type: none">• Master's in Computer Science, Big Data & IoT - Specialization in Data Science.		

Sept. 2019

UC Riverside (Exchange)

Riverside, CA, USA

—

Jan. 2020

• Data Mining (CS 235), Machine Learning (CS 171), Python Programming (CS 009).

Sept. 2016

CPGE Fénelon Sainte-Marie

Paris, FR

—

Dec. 2018

• Pre-engineering intensive program in Mathematics and Physics (MPSI / MP).

LANGUAGES

English: Fluent

French: Native