FEDERICO FIORIO

+39 342 596 4621



fioriofederico99@gmail.com



Federico Fiorio | LinkedIn



Federico Fiorio | GitHub



Personal website



About me

As a dedicated computer science major, I focus on data engineering, data science, machine learning, and big data. My curiosity drives me to stay updated on tech advancements and learn new programming languages. In my free time, I work on personal projects, play board games and engage in sports, balancing life while honing my skills.

Work Experience

Data Reply | Milan, Italy

05/2024 - Current

Data & Machine Learning Engineer

Consultancy based on AI, Big data and quantum.

- Migration of DAGs: Migrated DAGs from an old cloud composer with an obsolete airflow version to a new one, refactoring code and adapting it to 2.x airflow version, assuring the backbone of a big manufacturing company stays active during the migration. The scheduler of the new GCP composer increased DAGs completion speed by 10x
- Google cloud Suit: Engaged in data ingestion and transformation using various GCP elements, mainly Bigquery, Composer, GCS
- Azure and OpenAl for RAGs: During the DAGs migration, I also assisted a team developing a RAG chatbot for a leading Italian bank. My focus was on the ingestion process, specifically chunking documents correctly and embedding them with an OpenAI model for efficient retrieval.

Management Solutions | Milan, Italy

10/2023 - 04/2024

Data Engineer

International consultant company, working mainly for financial institutions and banks.

- Development in IBM DataStage (ETL) and SQL to support the Datawarehouse area of a financial institution: Requirements analysis and definition, development, and testing. Support in updating the **PILLAR III metrics** of a financial institution.
- **Proficient in SQL**, leveraging its power to craft intricate queries, enhance database performance, and extract valuable insights
- Collaborated closely with cross-functional teams to establish and enforce data **governance** policies

Dilium s.r.l. | Italy 02/2021 - 05/2021

Internship R&D

IT-centered company that develops personalized solutions for clients with focus on AR, VR and web applications.

- Conducted extensive research on deep fakes and Generative Adversarial Networks
 (GANs) architecture
- Maintained a strong focus on ethical considerations and responsible use of GANs technology

Skills

Machine learning fields: NLP, Membership inference attacks to text-to-image models,

generative AI (deepfakes)

Machine learning frameworks: Scikit-learn, Pytorch, Tensorflow

Programming Languages: Python, Java, Golang, C, C#, Javascript

DBMS – ETL: SQL Server, IBM InfoSphere DataStage

Versioning control: Git

Google Cloud Platform: Bigquery, Composer, Cloud functions, GCS, Azure AI search

Education

10/2021 - 10/2023

Master Degree in Computer Science | Università degli studi di Milano, Milan

- Thesis on Membership inference attacks on text-to-image models
- Advanced machine learning theory and algorithms

09/2022 - 02/2023

Erasmus + | University of Copenhagen, Copenhagen

- Computer vision traditional algorithms and CNNs
- LLM theory and practice

10/2018 - 10/2021

Bachelor Degree in Computer Science | Università degli studi di Milano, Milan

• Thesis on generation of deepfakes through analysis and study of various python libraries

Certifications

Google cloud professional Machine Learning engineer

Personal projects

• Published an infinite runner game called "Spaceship Mayhem" on the Play Store in 2020 (The game was later removed due to not updating Google's privacy terms).

Find more on Github (Federico Fiorio | GitHub) or at my Personal website

Communication

Italian - Mother tongue

English - C1