# **FEDERICO FIORIO**

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Federico Fiorio | LinkedIn



Federico Fiorio | GitHub



Personal website



# **About** me

As a passionate computer science major, I am dedicated to staying up-to-date with the latest tech advancements and learning new programming languages. My main interests are **data science**, **machine learning**, **data engineering**, **and big data**. With a strong analytical mindset and attention to detail, I excel in meticulously analyzing complex problems and extracting meaningful insights from data. Fueled by curiosity, I continuously seek knowledge and innovative approaches to tackle challenges in data science. During my free time, I enjoy tinkering with personal projects and engaging in sports activities, striking a balance between enjoying life and maintaining a strong commitment to developing my skills.

# **Work Experience**

10/2023 - Current

Management Solutions | Milan, Italy

### **Data Engineer Consultant**

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
- Elevated data quality standards through rigorous scrutiny and enhancement processes

#### 02/2021 - 05/2021

Dilium s.r.l. | Italy

#### 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 during the research process

# **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

**Big data processing:** Pyspark **Versioning control:** Git **Data Visualization:** Tableau

Google Cloud Platform: Studying for ML certification (Vertex Al, AutoML, Tensorflow)

# **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
- Sentiment analysis
- Algorithms for massive datasets
- Diffusion models for text-to-image generation

### 09/2022 - 02/2023

### Erasmus + | University of Copenhagen, Copenhagen

- Computer vision traditional algorithms and CNNs
- LLM theory and practice
- Portfolio management and data analysis

#### 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

# **Personal projects**

- Currently implementing a **fall detection system** to use on a smart watch in the context of domotics, we are a group of students from the university of Milan and we are trying to create a **startup** by helping elderly people in everyday life
- Published an infinite runner game called "Spaceship Mayhem" on the Play Store in 2020
- Utilized BoardGamesGeek website to predict the complexities of rule books in the context of board games, leveraging important features and data analysis techniques.
- Implemented various algorithms such as Apriori, PCY, Multi-Hash, Multi-Stage, and SON for finding frequent itemsets in big datasets using Twitter APIs

Find more on Github (Federico Fiorio | GitHub)

### Communication