

MARCO MARINI

Computer Science Engineer

@ Marco.97Marini@gmail.com in [Marco Marini](#) [poligenius](#) [resume site](#)
☎ +39 3336582733 📅 22/10/1997 ✉ 20032, Cormano, MI 📍 Italy 🚗 Class B



ABOUT ME

It's a pleasure to introduce myself: I'm Marco. My expertise focuses on **Data Science**, **Data Engineering**, **Software Engineering**, but also covers **Computer Security**, and **IoT systems**. I'm currently on the lookout for an exciting and dynamic role in the AI and ML field, although I also have a keen interest in Software Engineering. I'm aware a single-page resume can only provide a glimpse, so feel free to explore my [website](#) for a more comprehensive understanding of my background and skills.

EXPERIENCE

Associate - Data & Analytics - AI & ML Engineer

PwC Italy

📅 Oct 2022 - now

📍 Milan, Citylife

- I managed **Big Data** flows for a financial client, from data **ingestion** to **scheduling** and data **transformation**, speeding up the build update time by approximately **50%** and significantly **reducing** both **computational costs** and **data storage space**.
- I developed a complex application that allows for the calculation and scheduling of risk indicators. I implemented the **backend** using **Python** and the **frontend** with **React**. This application integrates seamlessly with a **forecasting model** for these indicators, enabling the client to **anticipate market trends** and take **proactive** or **corrective** actions.
- I oversaw the development of a **clustering algorithm** designed to **identify users** with **anomalous permissions** within the client's database. This initiative resulted in **reducing the auditor's workload** by more than **fivefold** and significantly **improving** the **precision** of anomalous user detection.
- Hold several hours of lectures in a collaboration with [H-Farm](#), **teaching** the fundamentals of **Machine Learning** and **Big Data**.

HARD SKILLS

- Great knowledge of the followings platforms: **Palantir Foundry**, **Oracle**, **GCP (Vertex AI, Big Query)**
- Great knowledge of the followings programming languages: **Python (PySpark, Pandas, Tensorflow, Scikit-Learn)**, **SQL**, **C**, **Java**, **JavaScript**.
- Basic knowledge of the followings programming languages: **HTML**, **C++**, **Matlab**, **Typescript**, **React Framework**, **CSS**.
- Great knowledge of the followings IDE and software: **Visual Studio Code**, **IntelliJ**, **PyCharm**, **CLion**, **JupyterNotebook**, **StarUML**, **Google Colaboratory**, **Wireshark**.
- Obtained the following certifications: [Palantir Data Engineer](#), [Palantir Data Scientist](#), [Palantir Application Developer](#), [Palantir Data Analyst](#), [Palantir Solution Architect](#).

TOP 5 SOFT SKILLS

Problem Solving Creativity
Team Work Fast Learning Listening

EDUCATION

Master's Degree in Computer Science and Engineering

Politecnico di Milano

📅 2020-2022

📍 Milan, p.za L. da Vinci

Language: English.

Thesis: ["Extracting information from Amazon Echo's Encrypted traffic using Machine Learning Techniques"](#)

Bachelor degree thesis: Online multiplayer videogame developed in **Java** (see repo [here](#))

LANGUAGES

Italian
English

●●●●● proficiency
●●●●● proficiency

HOBBIES

I am a passionate and curious guy who loves cultivating hobbies. In recent years, I have discovered a strong passion for **cooking**. I enjoy making pizza, panettone, and preparing **cocktails**. Additionally, I have a small collection of gins. As a true wine lover, I have achieved the first-level **sommelier** qualification. In my free time, there's nothing I enjoy more than **traveling**. I always bring my camera with me to capture [beautiful places I visit](#) (in 2015 I won Liliana Urtamonti **photography** contest with [this shoot](#)). Sports also play an important role in my life, I have participated in a variety of **sports** including skiing, soccer, paddle, beach volley and basketball.

I hereby authorize the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data".