



Paola Canale

Contatti

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Informazioni

	Lingue	Italian, English
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Skills

Python	Git	Spacy	italian	Data Analysis	FastAPI	Inglese
GitHub	LangGraph	NumPy	Java	LLM	Dockerfile	SQL
PostgreSQL	SQLite	MongoDB	Data visualization tool	Scikit-learn		
PyTorch	OpenCV	NLTK	Hugging Face	Pandas	LangChain	
LlamaIndex	XGBoost	Apache Spark	Docker	TensorFlow		
Machine/Deep Learning	OpenAPI	React	Problem Solving	AWS		
Testing frameworks						



Percorso Professionale

Mangini s.r.l.

Data Scientist | Freelance

 **Periodo** 2024/09/01 - 2024/11/01

I worked on a sales dataset with a time span of 10 years for a supermarket chain present throughout Northern Italy. Activities included data preprocessing (data ingestion, price anomalies, geographical data cleaning, feature selection), EDA (plotly-dash, focusing on sales analyzes over time and space) and price forecasting (models: ARIMA, SARIMAX, XGBoost and LSTM). I worked remotely using the GitHub platform. I learnt how to use code sharing platforms and Git operations, as well as the ability to deal with and swiftly resolve unknown problems and various contingencies.

MIM

Permanent Middle School Teacher | Part-time

 **Periodo** 2021/01/01 - Presente

Teaching of Italian, history and geography. As a digital animator, I promoted courses to introduce computational thinking. I coached the team that qualified for the nationals in the problem-solving Olympics (2023). In my capacity as a teacher, I have developed the ability to translate complex concepts in a manner that is both accurate and respectful, while also cultivating effective communication skills to interact with individuals from diverse backgrounds. As of 2024, I transitioned from a full-time to a part-time contract.

Educazione

Deeplearning.ai

Agentic AI | Certification

 **Periodo** 2026/02/23 - 2026/03/01

Developed autonomous AI workflows using the four core design patterns: Reflection, Tool Use, Planning, and Multi-Agent Collaboration. Built systems that integrate LLMs with external tools, including web search, SQL databases, and sandboxed code execution. Implemented systematic evaluation (Evals) and error analysis frameworks to optimize agent performance, latency, and cost.



Università degli studi dell'Insubria

Computer Science | Master's Degree

 **Periodo** 2019/11/08 - Presente

I have gained an in-depth understanding of the theoretical underpinnings of machine learning, deep learning and reinforcement learning algorithms. I have gained an understanding of the fundamentals of cloud computing, the Map Reduce paradigm, and the basics of Apache Spark and the Hadoop framework. I have gained experience with non-relational databases, including MongoDB and Redis. I have studied the applications of machine learning and deep learning algorithms in business and cybersecurity. I have acquired a foundation in statistics and probability. I explored the concept of privacy in the context of European jurisdiction.

Università degli Studi dell'Insubria

Computer Science | Bachelor's Degree

 **Periodo** 2014/10/24 - 2019/03/21

I familiarised myself with the fundamentals of algorithms and data structures, in addition to the mathematical principles necessary to assess their efficiency. I have gained extensive experience in programming in Java and C, as well as acquiring fundamental knowledge in cybersecurity. I have also expanded my expertise in relational databases and obtained a solid foundation in operating systems and Android application development.

Università degli Studi di Milano

Modern Literature | Master's Degree

 **Periodo** 2010/01/01 - 2013/04/01

I broadened my knowledge of Italian and foreign literature, particularly contemporary Russian and German, and studied the philology of printed texts and the fundamentals of publishing history. I studied general linguistics and the Latin language in depth.