

Giovanni Spadaro

Data Science master student

✉ giovannispada17.gs@gmail.com

🏠 giovannispadaro.it

📄 CV PDF

🌐 @Giov17

in Giovanni Spadaro

Education

Oct 2022 –
Present

MSc in Data Science

University of Catania, Catania, IT

Areas of study: Machine Learning, Deep Learning, Computer Vision, Natural Language Processing, Statistics, Data Analytics.

Sep 2018 – Oct
2022

BSc in Computer Engineering

University of Catania, Catania, IT

Thesis: *Predictive algorithms' application in medical diagnosis*

Final grade: 110/110. Areas of study: Computer Science, Machine Learning, Signal Processing, Electronics, Automation.

Academic Research Experience

Feb – May 2023

University of Catania, Catania, IT

Research assistant

Mentor: Prof. Francesco Beritelli, Ing. Michele Russo

Analysis and implementation of GAN based techniques for anomaly detection in time-series datasets.

Industrial Experience

Sep 2024 –
Present

Freelance, Catania, IT

AI engineer

1. Text classification system based on the transformer encoder-only architecture and on a custom training recipe. 2. Score-based text matching system tailored to the specific business problem. 3. Data management and ingestion procedures. Including data cleaning, LLM-based data enrichment and third-party services data enrichment. 4. Development of a simple demo web app. Main technologies used: PyTorch, Transformers, Pandas, Duckdb, LangChain, HuggingFace spaces, Gradio.

Jun – Jul 2024

Silk Shells Consulting, Remote

Data Scientist

1. Development of XGBoost-based multiclass classification system aimed at discriminating a candidate based on features partly proposed by the candidate and partly engineered from structured and unstructured sources (PDF curriculum). 2. Gradio-based demo web application to show the system's prototype. 3. Deployment of the serving infrastructure in production on AWS platform. Main services used: Sagemaker, Lambda, Event Bridge. Skills Acquired: Pandas, Scikit-learn, XGBoost, OpenAI, PostgreSQL, Git, AWS, Google Cloud, HuggingFace spaces.

Teaching Experience

Sep 2022 -
Present

Superprof, Remote - Catania, IT

Private Professor

Private lessons of Mathematics, Physics, Computer Science, Electrotechnics, Machine Learning, Natural Language Processing and Computer Vision for MSc, BSc and high school students. Make students grow academically and get them excited about scientific subjects.

Volunteering

Nov 2024 -
Present

UNICT FSC, Catania, IT

Automotive software engineer

I'm part of the Low Voltage division of the Catania team taking that should take part in the Formula SAE competition. My role since now has been to manage the workflow of the Low and High Voltage divisions and taking part to the R&D of a communication system based on the CAN-bus protocol.

Courses, Hackathons, Certificates and others

Nov 2024

University of Catania, IBM, Catania, IT

Qiskit Fall Fest Catania 2024

Series of seminars about Basics of Quantum Mechanics, Quantum Computing and Qiskit framework. Solving 3 sets of challenges using Qiskit.

 [Certificate](#)  [Repo](#)

Oct - Dec 2023

University of Catania, Catania, IT

How to build and use a Big Data Platform on the AWS Cloud

Understand the basics of cloud computing and modern data architectures and learn about the main AWS technologies for creating and managing Data Storage, Data Processing and Data Analysis steps.

 [Certificate](#)

Apr - Jul 2023

Wylab, Remote - Chiavari, IT

Volley Data Analyst

Match analysis, opposition scouting e talent scouting from Volleyball scout datasets.

 [Certificate](#)  [Register](#)

Jan - May 2023

University of Catania, Samsung Italy, Catania, IT

Samsung Innovation Campus

Series of lessons about Machine Learning, Deep Learning, IoT and Cyber Security from UNICT professors and Samsung experts. Development of a group project about an innovative project in the field of smart homes.

 [Certificate](#)  [Project pitch](#)

Mar 2023

Opinno, Catania, IT

Cloud Practitioner Essentials

Introduction to the AWS platform.

 [Certificate](#)

May 2019

Var Group, Riccione, IT

MasterTech Hackathon 2019

Solve a business problem related to the supermarket checkout queue forecast in 32 hours using Machine Learning techniques.

Mar 2018

Ofqual, Catania, IT

Cambridge First Certificate B2

 [Certificate](#)

I authorize the processing of the personal data contained in my curriculum vitae in accordance with Article 13 of Legislative Decree 196/2003 and Article 13 of EU Regulation 2016/679 on the protection of individuals with regard to the processing of personal data.