omenico **Lacavalla**

Bari, Italy

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Education

UNIBA (Università Degli Studi di Bari "Aldo Moro")

Bari, Italy

MSC IN DATA SCIENCE

Sept. 2023 - Apr. 2026

Major courses: machine learning, data mining, statistics, linear algebra, deep learning, numerical methods

UNIBA (Università Degli Studi di Bari "Aldo Moro")

Bari, Italy

BSC in Computer Science, graduation with 110/110 with honours

Oct. 2020 - July 2023

Experimental thesis on reproducibility in recommendation systems, applied to the ClayRS codebase with data pre-filtering and metrics.

Work Experience _____

IRM Bari, Italy

DATA SCIENTIST AI ASSOCIATE - PYTHON, TRANSFORMERS, OPENCV, SCIKIT-LEARN, BERT, PYTORCH, SQL, IBM CLOUD

Oct. 2023 - Present

- Utilized generative AI and fine-tuned BERT to analyze 4M conversations, identify trends, apply clustering, and present results to stakeholders.
- · Built and deployed customer segmentation models handling 6M data points, integrating a full training pipeline with automated retraining.
- Engineered production AI pipeline leveraging OCR/OMR, NER, LLMs & Speech-to-Text for 10M+ assets, optimizing digitization to minute-scale.
- · Applied ResNet (86% score) & CLIP (93% score) to evaluate fidelity of OMR output (Audiveris) against original digitized scores.
- Led temporal data extraction (OCR/Tesseract); initiated HPC (H100 GPUs) parallelization using SLURM aiming to halve processing times.
- Optimized complex ETL query execution from 20 hours to 1 hour by refactoring SQL and leveraging Spark on IBM Cloud with multithreading.

Google Summer of Code (GSoC) 2024 HumanAI

United States, Remote

OPEN SOURCE CONTRIBUTOR - PYTHON, JUPYTER NOTEBOOK, BERTOPIC, DATA ANALYSIS, SQL, CLIP, VIT

May 2024 - Sept. 2024

- · Used NLP models to analyze 500k Dark Web discussion points, identifying key topics and establishing 5 baseline categories.
- Enhanced the model to interpret both images and text using BERT (170 topics) and CLIP/Vision Transformer (3 topics).
- · Validated clustering results with Machine Learning algorithms and LSTM, examining topic evolution and sentiment analysis over time.
- Deployed 8 predictive models on Hugging Face to forecast trends and topics identified in the analysis.
- Read more in this blog post and explore the project on GitHub Repo.

Personal Projects_

Gemma Model Benchmark Suite

GitHub Repo

Python, PyTorch, Transfomers, Scikit-learn, Tensorflow, HuggingFace

Mar. 2025 - May. 2025

- · Authored Medium blog post (10min+ read) detailing framework architecture, customization & performance.
- Engineered customizable LLM suite: 4+ LLM families, 5+ tasks (MMLU+), 15+ metrics (ROUGE+), full custom script integration.
- Optimized for Colab T4: 4 min/500-sample (Gemma 2B 4-bit); enabled broad LLM experimentation on accessible hardware.
- Ensured robustness (73% Pytest coverage, Pydantic-validated YAML); delivered insights via Streamlit & 3+ report formats.

Portuguese public procurement Analysis

GitHub Repo

PYTHON, JUPYTER NOTEBOOK, PANDAS, CLUSTERING, SCIKIT-LEARN, MLXTEND

Jan. 2025 - Feb. 2025

· Analyzed 5,214 contracts, revealing 3 contract profiles and key award criteria impacts with high-confidence rules (lift > 9).

Smart Traffic Lights - Team Project

GitHub Repo

PYTHON, PROLOG, PANDAS, NUMPY, MATPLOTLIB, SCIKIT-LEARN

Nov. 2022 - Feb. 2023

• Optimized A-to-B travel time using Prolog (OpenStreetMap KB), A* search, and HMMs, achieving 85% traffic prediction accuracy.

Extracurricular Activity

Mentee Superhero Valley 2025: Selected among top Italian students for an exclusive mentorship with Big Tech leaders. LauzHack 2024: Partecipated in the LauzHack hackaton at EPFL with a vision Al assistant.

Samsung Innovation Campus 2022-2023 Edition: Top 25 STEM student to partecipate in the program.

Skills_

Technology Stack Python, Java, MySQL, PostgreSQL, PostGis, MongoDB, IBM Cloud, AWS, OpenShift, Docker

Python Library Pandas, Numpy, Scikit-learn, TensorFlow, PyTorch, Keras, OpenCV, NLTK, Spacy, Gensim, Transformers, Hugging Face

Languages Italian (Native), English (Proficiency)