

Vito Antonio Pagone

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EXPERIENCE

UBS <i>Data Scientist</i>	March 2024 – Present <i>Zurich, Switzerland</i>
• Develop and maintain production ML analytics workflows for execution data, including Python services/scripts and Airflow orchestration for fixed income and equities.	
IBM Research <i>Machine Learning Intern</i>	November 2023 – January 2024 <i>Zurich, Switzerland</i>
• Implemented Physics-Informed ML components for climate modeling, integrating constraint losses into training pipelines and maintaining reproducible experiments.	
ETH Zurich <i>Machine Learning Researcher</i>	October 2023 – January 2024 <i>Zurich, Switzerland</i>
• Built GPINN models in PyTorch, developing end-to-end training/evaluation code and utilities for dataset handling and experiment tracking.	
ETH Zurich <i>Python Software Developer Research Assistant</i>	February 2023 – July 2023 <i>Zurich, Switzerland</i>
• Built reusable Python modules and Jupyter-based tools for interactive learning and data visualization, with clear documentation and maintainable code structure.	

EDUCATION

ETH Zurich <i>M.Sc. in Mechanical Engineering</i>	March 2021 – September 2023 <i>Zurich, Switzerland</i>
• Thesis: Flow Reconstruction using Physics-Informed and Geometric Deep Learning	
Politecnico di Bari <i>B.Sc. in Mechanical Engineering (Grade: 110/110)</i>	September 2017 – July 2020 <i>Bari, Italy</i>

PUBLICATIONS

Flow Reconstruction in Time-varying Geometries using Graph Neural Networks <i>arXiv preprint: https://arxiv.org/abs/2411.08764</i>	November 2024
• Applied Geometric Deep Learning for fluid dynamics, demonstrating improvements in flow prediction accuracy and computational efficiency.	

PROJECTS

OstuniHelper – AI Tourism Assistant <i>ostunihelper.it</i>	February 2025 – Present
• Built a full-stack tourism assistant using a RAG-based multilingual AI model, with a JavaScript frontend, Flask backend, and MySQL database.	
Numerical Investigation of Momentum Injection for High Lift Wing <i>Semester Project at ETH Zurich</i>	March 2022 – July 2022
• Developed and validated CFD-based numerical models under supervision of Prof. Patrick Jenny, resulting in enhanced aerodynamic lift performance.	

TECHNICAL SKILLS

Languages: Python, C++, SQL, JavaScript
ML/AI: PyTorch, TensorFlow, Scikit-learn, Deep Learning (Transformers, GNNs), Statistics & Optimization
Data & HPC: NumPy, Pandas, Jupyter, CUDA, Multi-GPU (PyTorch DDP)
Software: Docker, Git, Flask, REST APIs, Nginx/Gunicorn, Full-Stack Development