Francesco Di Salvo

Research interests

Robust Machine Learning: To design robust, explainable, and generalizable algorithms capable of overcoming challenges posed by distribution shifts, out-of-distribution data, label noise, and inherent uncertainties.

Academic experience and education

Experience

Research Intern @ NATO STO CMRE	10/2022 - 03/2023
working on Anomaly Detection on underwater acoustic data. Advisor: Alessandra Tesei.	La Spezia, IT
Deep Learning Engineer Intern @ AIKO Space	10/2022 - 03/2023
working on Monocular Visual Odometry. Improved rotation error by 26% .	Turin, IT

Selected papers, more on Google Scholar

- An Embedding is Worth a Thousand Noisy Labels, ArXiv'24.
- Privacy-preserving datasets by capturing feature distributions with Conditional VAEs, BMVC'24.
- MedMNIST-C: Comprehensive benchmark with simulated realistic image corruptions, MICCAI-W'24.
- Self-supervised ViT are Scalable Generative Models for Domain Generalization, MICCAI'24 (2nd author).

Awards and participation

Won the Best Paper Award Runner Up, ADSMI-MICCAI.	Marrakech, 10/2024
Attended the Mediterranean Machine Learning Summer School, hosted by Google and Google DeepMind.	. Milan, 09/2024

Talks

Privacy-aware and robust medical image analysis, Imperial College London (BioMedIA).

London, 10/2024

Academic activity

- Teaching assistant for Mathematics in Machine Learning (2023-2024) and Robust Machine Learning (2023-2024).
- Thesis supervisor: $3 \times$ Master's, $1 \times$ Bachelor's.

Volunteering

Lead The Future. Member of an Italian network of talents in STEM.

since 09/2023

Omdena x Symbaiosys. Volunteer Machine Learning Engineer for a forest restoration project (forecasting). 04/2021 - 06/2021 Vivere Ingegneria. Calculus tutor for engineering students and mentor for high school students. 09/2018 - 07/2020

Programming and software skills (GitHub)

Python (PyTorch, Pandas, NumPy, ScikitLearn, SciPy, Matplotlib), LATEX, SQL, Git, Bash, Linux.

Languages

Italian (Native), English (Fluent).