

Eros Fani



July 13, 1997

eros@gensyn.ai

erosfani.github.io

LinkedIn

Github

Professional and teaching experience

Machine Learning Researcher

GENSYN

- **Research topic:** model merging, mixture of experts, massively decentralized machine learning

Postdoctoral Fellow & Software Engineer

BASQUE CENTER FOR APPLIED MATHEMATICS (BCAM)

- Lead developer, **Act.AI project** (PI: Prof. N. Quadrianto)

Oct 2025 – present

MSc thesis supervisor

POLYTECHNIC UNIVERSITY OF TURIN (POLITo)

- Topic: Clustered Federated Learning
- Resulted in a publication at **ICML25**

Nov 2024 – Sep 2025

Teaching Assistant

POLYTECHNIC UNIVERSITY OF TURIN (POLITo)

- Graduate courses: Machine Learning and Deep Learning ◦ Advanced Machine Learning ◦ Data Analytics and Artificial Intelligence ◦ Web Applications I
- Undergraduate course: Computer Science

Sep 2023 - Oct 2024

MSc thesis supervisor

POLYTECHNIC UNIVERSITY OF TURIN (POLITo)

- Topic: Federated Visual Geo-Localization
- Resulted in a publication at **FedVision @ CVPR 2024**

Sep 2022 - Jul 2023

Teaching collaborator as an undergrad

POLYTECHNIC UNIVERSITY OF TURIN (POLITo)

- Undergraduate courses: Algorithms and Programming ◦ Mathematical Analysis I ◦ Mathematical Analysis II

A.Y. 2018/19

Education

Ph.D. in Computer and Control Engineering

POLYTECHNIC UNIVERSITY OF TURIN (POLITo)

Nov 2021 - Jul 2025

- Thesis title: **“Addressing Heterogeneity in Federated Learning for Real-world Vision Applications”**
- Advisor: Prof. B. Caputo · Polytechnic University of Turin (PoliTo)

ELLIS Ph.D. program - Academic track

EUROPEAN LABORATORY FOR LEARNING AND INTELLIGENT SYSTEMS (ELLIS)

Nov 2021 - Jul 2025

- Primary Host: Prof. B. Caputo · Polytechnic University of Turin (PoliTo)
- Exchange Host: Prof. N. Quadrianto · University of Sussex (UoS)

Visiting period at the University of Sussex for the ELLIS Exchange

UNIVERSITY OF SUSSEX (UoS), EUROPEAN LABORATORY FOR LEARNING AND INTELLIGENT SYSTEMS (ELLIS)

May 2024 - Oct 2024

- Research Advisor: Prof. N. Quadrianto · University of Sussex (UoS)

Visiting period at ELLIS Alicante

ELLIS ALICANTE, EUROPEAN LABORATORY FOR LEARNING AND INTELLIGENT SYSTEMS (ELLIS)

Sep 2024

- Research Advisor: Prof. N. Oliver · ELLIS Alicante

MSc in Data Science and Engineering POLYTECHNIC UNIVERSITY OF TURIN (POLITo)	Oct 2019 - Oct 2021
<ul style="list-style-type: none"> • Final grade: 110/110 cum laude • Thesis title: On the Challenges of Class Imbalance in Federated Learning for Semantic Segmentation 	
BSc in Computer Engineering POLYTECHNIC UNIVERSITY OF TURIN (POLITo)	Oct 2016 - Jul 2019
<ul style="list-style-type: none"> • Final grade: 108/110 	
Young Talent Project POLYTECHNIC UNIVERSITY OF TURIN (POLITo), CRT FOUNDATION	Oct 2016 - Jul 2019
<ul style="list-style-type: none"> • Study program of excellence open only to the 2% top-tier students admitted to the POLITo for the A.Y. 2016/17 	
High school diploma LICEO SCIENTIFICO STATALE M. CURIE GIULIANOVA	Sep 2011 - Jul 2016
<ul style="list-style-type: none"> • Final grade: 100/100 cum laude 	

Additional courses

Warm up your muscles: a ten-stage marathon to become the protagonist of your financial future ↗ MUSEO DEL RISPARMIO, INTESA SAN PAOLO	Feb 2025 - Apr 2025
Fundamentals of Reinforcement Learning ↗ COURSERA, UNIVERSITY OF ALBERTA	Feb 2022
Sample-based Learning Methods ↗ COURSERA, UNIVERSITY OF ALBERTA	Jan 2022
Security Soft Start ↗ ONSTAIRS ACADEMY	Jun 2020

Attended schools and programs

Mediterranean Machine Learning (M2L) Summer School AI EDUCATION FOUNDATION	Thessaloniki, Greece Aug 2023
ELLIS Doctoral Symposium 2021 UNIVERSITY OF TÜBINGEN, MAX-PLANCK INSTITUTE FOR INTELLIGENT SYSTEMS	Tübingen, Germany Oct 2021
Vodafone IoT Academy VODAFONE, POLYTECHNIC UNIVERSITY OF TURIN (POLITo)	Turin, Italy Jan 2020 - Jul 2020
Summer Orientation School Sant'Anna SCUOLA SUPERIORE SANT'ANNA	Volterra, Italy Jun 2015
Summer School for Experimental Sciences GRAN SASSO NATIONAL LABORATORIES (LNGS) OF THE ITALIAN NATIONAL INSTITUTE FOR NUCLEAR PHYSICS (INFN)	Assergi, Italy Jun 2014

Publications

G. D. Németh, E. Fanì , et. al. “Diversity-Driven Learning: Tackling Spurious Correlations and Data Heterogeneity in Federated Models”. Third IEEE International Conference on Federated Learning Technologies and Applications, 2025.	FLTA25
E. Fanì , et. al. “Resource-Efficient Personalization in Federated Learning With Closed-Form Classifiers”. IEEE Access, 2025	IEEE ACCESS
A. Licciardi, ..., E. Fanì , et. al. “Interaction-Aware Gaussian Weighting for Clustered Federated Learning”. Forty-second International Conference on Machine Learning, 2025.	ICML25
E. Fanì , et. al. “Accelerating Heterogeneous Federated Learning with Closed-form Classifiers”. Forty-first International Conference on Machine Learning, 2024.	ICML24

M. Dutto, ..., E. Fanì , et. al. “Collaborative Visual Place Recognition through Federated Learning”. FedVision Workshop in Conjunction with the IEEE/CVF Conference on Computer Vision and Pattern Recognition, 2024.	FEDVISION CVPR24
E. Fanì , et. al. “Fed3R: Recursive Ridge Regression for Federated Learning with strong pre-trained models”. International Workshop on Federated Learning in the Age of Foundation Models in Conjunction with NeurIPS, 2023.	FL@FM NEURIPS23
E. Fanì , et. al. “FedDrive v2: an Analysis of the Impact of Label Skewness in Federated Semantic Segmentation for Autonomous Driving”. 5th Italian Conference on Robotics and Intelligent Machines, 2023.	I-RIM23
D. Shenaj*, E. Fanì* , et. al. “Learning Across Domains and Devices: Style-Driven Source-Free Domain Adaptation in Clustered Federated Learning”. IEEE/CVF winter conference on applications of computer vision, 2023.	WACV23
L. Fantauzzo*, E. Fanì* , et. al. “FedDrive: Generalizing Federated Learning to Semantic Segmentation in Autonomous Driving”. IEEE/RSJ International Conference on Intelligent Robots and Systems, 2022.	IROS22

*Equal contribution.

Peer-reviewing

Conference on Neural Information Processing Systems (NeurIPS)	2025, 2024
IEEE Robotics and Automation Letters (RA-L)	2025, 2022
European Conference on Artificial Intelligence (ECAI) <ul style="list-style-type: none"> • Invited as Program Committee Member 	2025
IEEE/CVF Computer Vision and Pattern Recognition Conference (CVPR)	2025
Transactions on Machine Learning Research (TMLR)	2024
European Conference on Computer Vision (ECCV) <ul style="list-style-type: none"> • Awarded as Outstanding Reviewer 	2024
IEEE International Conference on Development and Learning (ICDL)	2023
European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML-PKDD)	2023
IEEE International Conference on Robotics and Automation (ICRA)	2023
Learning from Limited and Imperfect Data workshop of the European Conference on Computer Vision (L2ID-ECCV)	2022

Honors, awards and achievements

Outstanding Reviewer award at ECCV24	Sep 2024
EUROPEAN CONFERENCE ON COMPUTER VISION 2024, EUROPEAN COMPUTER VISION ASSOCIATION (ECVA)	
Scholarship award for the participation to the Mediterranean Machine Learning (M2L) Summer School	Aug 2023
AI EDUCATION FOUNDATION <ul style="list-style-type: none"> • Selected as one of the top 10 students among 805 applicants (top 1.25%) and 180 participants (top 5.55%) 	
Granted the WACV23 registration fee waiver	Nov 2022
IEEE/CVF WINTER CONFERENCE ON APPLICATIONS OF COMPUTER VISION 2023	
Two-times RoboMensa National Winner	2015 - 2016
MENSA ITALIA – THE HIGH I.Q. SOCIETY <ul style="list-style-type: none"> • Logic Contest · 1st place in both Individual and Teams categories 	
Two-times National Finalist at the Italian Mathematics Olympic Games in Teams	2015 - 2016
ITALIAN MATHEMATICAL UNION	

Three podiums at the RomeCup Rescue Secondary National Finals

2014 - 2016

DIGITAL WORLD FOUNDATION

- 1st place (2016) – 2nd place (2014, 2015)

National Finalist at the Italian Informatics Olympic Games

2015

MINISTRY OF INSTRUCTION, UNIVERSITY AND RESEARCH (MIUR)

National Finalist at the Mathematical Games of the Mediterranean

2013

ITALIAN ACADEMY FOR THE PROMOTION OF MATHEMATICS

Languages

Italian - native**English** - full professional proficiency**Spanish** - elementary proficiency

Coding skills

Python, C, PyTorch, Numpy, Scikit-Learn, WandB, Matplotlib, HTML, HTML5, HTML Bootstrap, CSS, Jax, FedJax, Haiku, Flax, Flower, Java, C++, Bash, Matlab, Javascript, ReactJS, Vite, PHP, R, Apache Spark, Apache Hadoop