

Birthdate: 1997-10-23 · Address: via Camillo Golgi 39, Milan, Italy © (+39) 348-331-4451 | Section | Se

# **Education**

M.S. IN ARTIFICIAL INTELLIGENCE

**University of Genoa** Genoa, Italy

• Scholarship holder at Scuola Superiore IANUA (honour programme for top 10% students).

- Thesis: Efficient Machine Learning for new physics discoveries • GPA: 29.17/30 - Final grade: 110/110 with honours

**Polytechnic University of Bari** 

Bari, Italy

Oct. 2016 - Oct. 2019

Oct. 2019 - Mar. 2022

B.S. IN COMPUTER SCIENCE AND AUTOMATION ENGINEERING

- Outstanding Thesis Award (awarded by the Italian Minister of Economic Development)
- · Thesis: Deep learning and object detection techniques for the photo-identification of cetaceans
- GPA: 28.72/30 Final grade: 110/110 with honours

# **Experience**

Politecnico di Milano Milan, Italy

RESEARCHER May 2023 - Present

• Topic = Machine Learning (applied) / Supervisor = Marcello Restelli Reinforcement learning for real-time control of critical network infrastructures → Funded by the EU Horizon Project AIAREALNET (6M €, 16 partners)

### Machine Learning Genoa Center (MaLGa)

Mar. 2020 - Oct. 2022 RESEARCHER

• Topic = Machine Learning (theory) / Supervisor = Agnese Seminara Generalization properties of POMDP solvers with simulation of animal behaviour

### MASTER STUDENT

INTERN

- Topic = Machine Learning (applied) / Supervisor = Lorenzo Rosasco Discovering new particles at the Large Hadron Collider, CERN
  - → Joint work with CERN (Switzerland), MIT (Usa). Co-authored 3 papers

# **European Organization for Nuclear Research (CERN)**

SUMMER RESEARCH STUDENT

Geneva, Switzerland

Genoa, Italy

Jun. 2021 - Aug. 2021

- Topic = Machine Learning (applied) / Supervisors = Thomas Owen James, Emilio Meschi 40 MHZ Scouting at the L1 trigger of the CMS experiment.
  - → Acceptance rate: 1500 applications for 40 positions (3%). Publication of a technical report

### National Research Council of Italy (CNR)

Bari, Italy

• Topic = Machine Learning (applied) / Supervisors = Vito Renò, Rosalia Maglietta

- Object detection for the photo-identification of cetaceans
  - → Joint work with two private research companies (Italy, Portugal). Co-authored 2 papers

# **Publications**

#### State and action factorization in power grids

Sep 2024 Losapio G., Beretta D., Mussi M., Metelli A.M., Restelli, M.

ECML-PKDD 2024, Machine Learning for Sustainable Power Systems workshop

### Learning new physics efficiently with nonparametric methods

Oct 2022 Letizia, M., Losapio G., Rando M., Grosso, G., Wulzer, A., Pierini, M., Zanetti, M. & Rosasco L.

European Physical Journal C

Smart balancing of E-scooter sharing systems via deep reinforcement learning: a preliminary study

Jul 2022 Losapio G., Minutoli F., Ferrando A., & Mascardi V.

22nd Workshop "From Objects to Agents" (outstanding mention)

### Efficient kernel methods for large scale problems in HEP

Dec 2021 Letizia, M., Losapio G., Rando M., & Rosasco L.

NeurIPS 2021 (Machine Learning and the Physical Sciences Workshop)

## **Machine Learning for 40 MHZ Scouting at CMS**

Sep 2021 Losapio G.

CERN Openlab Technical Report

### Lightweight and efficient convolutional neural networks for recognition of dolphin dorsal fins

Oct 2020 Losapio G., Maglietta R., Politi T., Stella E., Fanizza C., Hartman K., ... & Renò V.

IMEKO TC-19 International Workshop on Metrology for the Sea

### Combined color semantics and deep learning for the automatic detection of dolphin dorsal fins

May 2020 Renò, V., Losapio G., Forenza, F., Politi, T., Stella, E., Fanizza, C., ... & Maglietta, R.

**Electronics** 

# Other activities

Sep <b>2024</b>	Talk + poster presentation at the workshop <i>Machine Learning for Sustainable Power Systems</i> , hosted by the conference <b>ECML-PKDD 2024</b>	Vilnius, Lithuania
Jul 2024	Participation at the <b>Oxford Machine Learning Summer School 2024</b> . Main sponsors: Google DeepMind, G-Research, Jane Street	Oxford, UK
Sep 2022	Poster presentation at the <b>Mediterranean Machine Learning Summer School 2022</b> . Main sponsors: Google DeepMind, Università di Milano-Bicocca, Apple, Reply, Bending Spoons	Milan, Italy
Sep 2021	Awarded the prize <b>SeaFuture Award 2021</b> for the Bachelor thesis by the Italian Minister for the Economic Development	La Spezia, Italy
Apr 2021	Raised almost 20K€ from University of Genoa to co-found <i>Al Spot</i> , a non-profit student association committed to organizing workshops, conferences and cultural events focused on Al and its impact on society	Genoa, Italy
Jan 2021	Poster presentation at the <b>Mediterranean Machine Learning Summer School 2021</b> . Main sponsors: Google DeepMind, Università di Milano-Bicocca, Gruppo Sella, Bending Spoons	
Oct 2020	Oral presentation at the <b>International Workshop on Metrology for the Sea</b> . Organizers: University of Naples Parthenope, National Research Council of Italy, Italian Navy	
Aug 2020	Joined <b>LeadTheFuture</b> , a nonprofit organization for mentoring top-performing Italian students.  Acceptance rate <20%	
Nov 2019	Innovation Team <b>Award C1A0 hackathon</b> , <i>Diving into the electricty market</i> . Main sponsors: IREN, Camera di Commercio Genova, DigitalTree, Avanade	Genoa, Italy

# Skills

**Programming** Advanced: Python | Moderate: Java, C/C++, Matlab

**Languages** Italian: native speaker | English: independent user (IELTS 7.5, CEFR level C1)