MSc in Computer Science

Birthdate: 1997-10-23 · Address: via Camillo Golgi 39, Milan, Italy ☐ (+39) 348-331-4451 | ■ gylosapio@gmail.com | ♠ gylosapio.netlify.com

"The most intriguing aspect of artificial intelligence is human intelligence."

Education

Politecnico di Milano Milano

Al for operation of critical energy and mobility network infrastructure

- EU Horizon Project: Al4REALNET (4M €, 16 partners)
- Supervisor = Marcello Restelli

PhD in Artificial Intelligence

University of Genoa Genoa, Italy

M.S. IN ARTIFICIAL INTELLIGENCE

- Scholarship holder at Scuola Superiore IANUA (honour programme for top students).
- Thesis: Efficient Machine Learning for new physics discoveries
- GPA: 29.17/30 Final grade: 110/110 magna cum laude

Polytechnic University of Bari

B.S. IN COMPUTER SCIENCE AND AUTOMATION ENGINEERING

Bari, Italy
Oct. 2016 - Oct. 2019

Oct. 2019 - Mar. 2022

Dec. 2023 - Present

- 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 magna cum laude

Experience

Politecnico di Milano Milano Milano

RESEARCH FELLOW May 2023 - Dec. 2023

- Topic = Machine Learning (applied) / Supervisor = Marcello Restelli Distributed RL for the job shop scheduling problem in industrial production plants
 - → Joint work with a large high-tech company

Machine Learning Genoa Center (MaLGa)

Genoa, Italy

RESEARCH FELLOW Mar. 2020 - Oct. 2022

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

MASTER STUDENT

SUMMER RESEARCH STUDENT

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

European Organization for Nuclear Research (CERN)

• Topic = Machine Learning (applied) / Supervisors = Thomas Owen James, Emilio Meschi 40 MHZ Scouting at the L1 trigger of the CMS experiment.

ightarrow 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

Apr. 2019 - Oct. 2019

Geneva, Switzerland

Jun. 2021 - Aug. 2021

Publications

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 2022	Poster presentation at the Mediterranean Machine Learning Summer School 2022 . Main sponsors: Google DeepMind, Università di Milano-Bicocca, Apple, Reply, Bending Spoons	Milan, Italy
Sep 2021	Awarded the prize SeaFuture Award 2021 for the Bachelor thesis by the Italian Minister for the Economic	La Spezia, Italy
	Development Control of the Control o	
Apr 2021	Raised 20,000€ from University of Genoa to co-found AI Spot, a non-profit student association committed to	Genoa, Italy
	organizing workshops, conferences and cultural events focused on AI and its impact on society	
Jan 2021	Poster presentation at the Mediterranean Machine Learning Summer School 2021 . Main sponsors:	
	Google DeepMind, Università di Milano-Bicocca, Gruppo Sella, Bending Spoons	
Oct 2020	Oral presentation at the International Workshop on Metrology for the Sea. Organizers: University of	
	Naples Parthenope, National Research Council of Italy, Italian Navy	
Aug 2020	Joined LeadTheFuture , a leading mentorship non-profit organization for top-performing italian students in	
	STEM (acceptance rate <20%)	
Nov 2019	Innovation Team Award C1A0 hackathon , <i>Diving into the electricty market</i> . Main sponsors: IREN, Camera di	Genoa, Italy
	Commercio Genova, DigitalTree, Avanade	

Skills_____

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

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