#### MASTER STUDENT IN COMPUTER SCIENCE

Birthdate: 1997-10-23 · Address: via Giorgio Perlasca 7, Bisceglie (BT), Italy

□ (+39) 348-331-4451 | ■ gylosapio@gmail.com | ♣ gylosapio.netlify.com

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

## **Research Interests**

Key terms: Deep reinforcement learning, Computational models of perception and cognition

I believe that the powerful alliance between machine learning and neuroscience can lead ourselves towards a larger and more unified view of information processing in the human brain. A key problem in the next future is to unveil how everyday-life concepts are represented and manipulated by neural circuits. With an efficient trade-off between data-driven and model-based approaches, deep reinforcement learning offers exciting opportunities to set up experiments in which ambitious questions in artificial and biological intelligence can be answered at once.

## **Education**

## University of Genoa

M.S. IN COMPUTER SCIENCE (DATA SCIENCE AND ENGINEERING - ARTIFICIAL INTELLIGENCE)

Oct. 2019 - Present

Genoa, Italy

- Extensive training in machine learning and data science. Basic course in computational neuroscience.
- Scholarship holder at Scuola Superiore IANUA. Extracurricular lectures offered to excellent students by high-tech companies and research institutions.

## **Polytechnic University of Bari**

Bari, Italy

B.S. IN COMPUTER SCIENCE AND AUTOMATION ENGINEERING

Oct. 2016 - Oct. 2019

- · Thorough overview of basic engineering disciplines, computer science and automatic control systems.
- Thesis: Deep learning and object detection techniques for the photo-identification of cetaceans
- Final grade: 110/110 magna cum laude

## Training.

## European Organization for Nuclear Research (CERN)

Geneva, Switzerland
Jun. 2021 - Aug. 2021

SUMMER STUDENT

 Analysis and implementation of machine learning algorithms with fast inference time for the L1 scouting system at the Compact Muon Solenoid (CMS) experiment. Publication of a technical report.

Supervisors: Thomas Owen James, Emilio Meschi

## **Machine Learning Genoa Center (MaLGa)**

Genoa, Italy

Mar. 2020 - Present

MASTER STUDENT

Analysis and implementation of machine learning algorithms for the discovery of New Physics.
 Experiments with neural networks and innovative large-scale kernel methods on simulated data from Large Hadron Collider at CERN. Collaboration with several researchers at CERN. Co-autorship of some papers.

• Supervisor: Lorenzo Rosasco

Bari, Italy

#### National Research Council of Italy (CNR)

INTERN

Apr. 2019 - Oct. 2019

- Development of a state-of-the-art tool for the automatic detection of dolphins' dorsal fins in images, based on an innovative segmentation method and convolutional neural networks. Collaboration with two private research associations devoted to the study of cetaceans, operating in the Jonian Sea and in the Atlantic Ocean. Co-authorship of two papers.
- Supervisors: Vito Renò, Rosalia Maglietta

## **Publications**

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

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

Machine Learning and the Physical Sciences Workshop at NeurIPS, December 13, 2021

#### Smart Balancing of E-scooter Sharing Systems via Deep Reinforcement Learning

Sep 2021 Losapio G., Minutoli F., Ferrando A., & Mascardi V.

Proceedings of the 22nd Workshop "From Objects to Agents" Bologna, Italy, September 1-3, 2021.

## Machine Learning for 40 MHZ Scouting at CMS

Sep 2021 Losapio G.

CERN Openlab Technical Report, Zenodo

## 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.

Proc. IMEKO TC-19 International Workshop on Metrology for the Sea, Naples, Italy, October 5-7, 2020.

#### 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, 9(5), 758

# Other activities\_

Sep 202	Awarded the prize <b>SeaFuture Award 2021</b> by the Italian Minister for the Economic Development thanks to	La Spezia, Italy
	the contribution to the blue economy through my Bachelor thesis	
Apr 2021	Raised ~€20k from University of Genoa to co-found <b>AI Spot</b> , a non-profit student association committed to	Genoa, Italy
	organizing workshops, conferences and cultural events focused on AI and its impact on society	
Jan 20	Poster presentation at the <b>Mediterranean Machine Learning Summer School</b> . Organizers: DeepMind,	
Jan 202	Università di Milano-Bicocca, Gruppo Sella, Bending Spoons	
0.20	Oral presentation at the International Workshop on Metrology for the Sea. Organizers: University of	
Oct 2020	Naples Parthenope, National Research Council of Italy, Italian Navy	
Aug 2020	Selected for the mentorship program at <b>LeadTheFuture</b> , a leading mentorship non-profit organization for	
	top-performing italian students in STEM	
Nov 2019	Innovation Team Award, <b>C1A0 hackathon</b> , <i>Diving into the electricty market</i> . Organizers: Camera di	Genoa, Italy
	Commercio Genova, DigitalTree, Avanade, IREN	

## Skills

**Programming** Advanced: Matlab, Python | Moderate: LaTeX, Java

Languages Italian: native speaker | English: independent user (Cambridge First Certificate in English)