Emanuele Mengoli

Specialization: Machine Learning and Wireless Sensor Networks

in emanuele-mengoli

emanuelemengoli.github.io

EDUCATION

École Polytechnique Fédérale de Lausanne (EPFL)

Apr 2024 - Sept 2024

Master's Thesis Visiting Student

Lausanne, Switzerland

- Thesis: Dynamic Bayesian Optimization for Improving the Performance of Cellular Networks.
- o Supervisors: Prof. P. Thiran (EPFL), Dr. A. Bardou (EPFL)

École Polytechnique

Sept 2022 - Sept 2024

MSc in Computer Science - Track: Internet of Things

Paris, France

- o Double Major: Machine Learning, Computer Networks; GPA: 3.87/4
- o Key subjects: Machine, Reinforcement and Deep Learning, Federated Learning, Large scale optimization, Computer and Wireless Networks, Embedded Systems.

Linköping University (LIU)

Aug 2021 - Jan 2022

Exchange Programme - Industrial Engineering

Linköping, Sweden

o GPA: 4.5/5

Alma Mater Studiorum – Università di Bologna (UNIBO)

Sept 2019 - Jul 2022

BSc in Industrial Engineering - Minor: Information & Communication Technology (ICT)

Bologna, Italy

- o Final mark: 110/110 cum LAUDE; GPA: 28.94/30
- o Thesis: Conception and Design of a Predictive Maintenance System for the Automotive Sector.
- o Key subjects: Signal Processing, Operation Research, Electronics, Logistics, Stochastic Process Control.

Work Experience

Cisco Meraki Apr 2023 - Sept 2023

Software Engineer Intern - Data Science team

Paris. France

- o Theorised and developed a novel time series prediction model and a causal inference algorithm. Both algorithms were used to build an anomaly detection product for L2 devices.
- Key Results: Paper publication [1]
- Supervisors: Prof. T. H. Clausen (École Polytechnique) and Dr. Z. Yao (Cisco Meraki)

National Inter-University Consortium for Telecommunications (CNIT)

Nov 2022 - Apr 2023

Scientific Research Partner

Junior IT Consultant Intern

Bologna, Italy

Turin, Italy

- Developed a low computational cost algorithm for RIS-aided UAV tracking using a Dual Function Base Station (DFBS) as a signal source, in a Non-Line-of-Sight (NLOS) scenario.
- Key Results: Contribution to publication [2]
- Supervisor: Prof. F. Guidi (UNIBO)

Cluster Reply Mar 2022 - May 2022

o Designed a predictive maintenance product for vehicles failure prediction, combining statistical

process control and regression-based techniques with a cloud infrastructure for edge deployment.

- o Jointly led sales and product development.
- o Key Results: Algorithm got acquired by third-part company (Movyon) for Tunnel Fault Monitoring.
- o Supervisors: Prof. F. Guidi (UNIBO) and S. Agostini, Associate Partner (Cluster Reply)

Junior Enterprise Bologna (JEBO)

Jul 2021 - Jul 2022

Bologna, Italy

Vice President

- Managed 90 human resources, 51K € on revenue (+60%).
- o Partnership manager 10 new collaborations.
- Creator of "Coffee with Entrepreneurs" career orientation program (moderator of 3 events) 30 entrepreneurs involved, 1k podcast views, avg. 30 attendees per event.

PUBLICATIONS

- [1] E. Mengoli, Z. Yao, W. Wei, and T. Clausen, "Develop end-to-end anomaly detection system," in 2023 IEEE International Conference on Data Mining Workshops (ICDMW), IEEE, 2023, pp. 1370–1379.
- [2] F. Guidi, A. Guerra, E. Mengoli, and A. Zanella, "A statistical characterization of communication performance in ris-aided networks," in *ICASSP 2024-2024 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, IEEE, 2024, pp. 12921–12925.

SELECTED PROJECTS

signSGD is Byzantine Fault Tolerant

2024

ongoing submission to NeurIPS 2024

 Building on Bernstein et al. (2018), this ongoing research aims to demonstrate the Byzantine resilience of signSGD and introduces an algorithmic variant to accelerate its convergence; supervised by Prof. E. M. El Mhamdi (École Polytechnique).

Extracurricular Activity

Federazione Italiana Pallacanestro (FIP)

Dec 2014 - Sept 2022

Basketball referee

Italy

- o "Trofeo delle regioni" (2019) selected as one of the two best referees in Tuscany.
- o "14th World Maxibasketball Fimba Championship" (2017).

SKILLS SUMMARY

- o Languages: Italian: Native, English: Proficient, Spanish: Intermediate, French: Intermediate.
- Tools: Python, SQL, Java, C, LaTeX, AWS, Azure, GitLab, MySQL, Arduino, Clickup, Trello, Jira, Office suite, Google Data Studio.