Emanuele Mengoli

Specialization: Machine Learning and Wireless Sensor Networks

in emanuele-mengoli

EDUCATION

École Polytechnique Fédérale de Lausanne (EPFL)

Apr 2024 - Sept 2024

Master's Thesis Visiting Student

Lausanne, Switzerland

- o Thesis: Dynamic Bayesian Optimization for Improving the Performance of Cellular Networks.
- Supervisors: Prof. P. Thiran (EPFL), Prof. J. A. Cordero Fuertes (École Polytechnique)

École Polytechnique

Sept 2022 - Sept 2024

MSc in Computer Science - Track: Internet of Things

Paris, France

- o Double Major: Artificial Intelligence, Computer Networks; GPA: 3.91/4
- 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

- 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

Scientific Research Partner

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 have been used to create 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

Bologna, Italy

- o 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]
- o Supervisor: Prof. F. Guidi (UNIBO)

Cluster Reply Mar 2022 - May 2022 Junior IT Consultant Intern Turin, Italy

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

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

- o 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.

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 db, Arduino, Clickup, Trello, Jira, Office suite, Google suite, Google Data Studio.