# ANDREA CAVALLO

M.Sc. in Computer Engineering and Artificial Intelligence from Politecnico di Torino

# **SUMMARY**

I hold a M.Sc. Degree in Computer Engineering and I am looking for PhD opportunities in Machine Learning and Deep Learning. I am currently working as a research assistant on network traffic data analysis using Graph Machine Learning techniques. My Master Thesis focuses on Graph Neural Networks and their limitations when applied to heterophilous graphs. I also worked with Explainable AI applied to the healthcare world. I enjoy diving into the details of Machine Learning algorithms, understanding their limitations and trying to explain the motivations behind their predictions. I am also fascinated by the impact these algorithms can have in several real-world scenarios, and I aim at improving them and solving challenging problems.

# CONTACT

 $\searrow$ 

andricav98@gmail.com

+39 3394533688

Via Servais 112, 10146 Torino, Italy

andrea-cavallo-98.github.io

@andrea-cavallo-98

in Andrea Cavallo

# **SKILLS**

#### **Programming**

• Advanced: Python

• Intermediate: C, C++, SQL

Basic: Java, JavaScript

### Software & Tools

• Advanced: Pytorch, Numpy

• Intermediate: Pandas, MATLAB, ETFX

• Basic: TensorFlow, Hadoop, Spark, React, Git

### Main ML and CS topics

- Machine Learning and Deep Learning: Graph Machine Learning, Explainable Al, Computer Vision, Natural Language Processing
- Computer Science: Databases (DBMS and Data Warehouses), Operating Systems (Unix/Linux environment and concurrent programming), Computer Networks, Cybersecurity, Embedded Systems

# **PUBLICATIONS**

- Cavallo, A.; Grohnfeldt, C.; Russo, M.; Lovisotto, G.; Vassio, L. 2022. 2-hop Neighbor Class Similarity (2NCS): A graph topological metric indicative of graph neural network performance, accepted at AAAI GCLR 2023
- Cavallo, A. 2022, Graph Neural Networks on heterophilous graphs: performance analysis and new architectures, Master's thesis, Politecnico di Torino, http://webthesis.biblio.polito.it/id/eprint/24501

## **LANGUAGES**

Italian (native speaker) English (IELTS 8.0)

# **OTHER ACTIVITIES**

- I was a football referee for 6 years. In my last two years I was in the Italian 6th division.
- I like practicing sports: I enjoy running, I am an average football and tennis player and I often go hiking and skiing.

#### **EDUCATION**

**10/2020 10/2022** 

**Politecnico di Torino**. Torino

### Master's - Computer Engineering

- Specific track: Artificial Intelligence and Data Analytics
- Final grade: 110/110 cum laude (GPA: 29.6/30)
- Master Thesis: Graph Neural Networks on heterophilous graphs: performance analysis and new architectures, supervised by Prof. Luca Vassio, Dr. Claas Grohnfeldt, Michele Russo and Dr. Giulio Lovisotto

**1** 02/2021 - 09/2022

**Q** Alta Scuola Politecnica, Torino - Milano

#### **Excellence Program**

- Program involving the best 150 students from Politecnico di Torino and Politecnico di Milano
- Participated in conferences and group activities on innovation, management of change, design and complex decision making
- Realized a Clinical Decision Support System (NEAR) based on Explainable AI in collaboration with Dedalus, a leading company in software for healthcare

**1** 09/2017 - 09/2020

Politecnico di Torino, Torino

### **Bachelor's - Electronic Engineering**

- Final grade: 110/110 cum laude (GPA: 29.88/30)
- Member of Percorso Giovani Talenti, a program for the best 200 students in the university

**12/2019 12/2019** 

**Q** University of Georgia, Athens, GA, USA

**Exchange Program** 

• Won a scholarship to finance the program

# **WORK EXPERIENCE**

10/11/2022 - ongoing

#### Research Assistant

Politecnico di Torino, Turin
Performed research on network traffic data analysis using Graph Neural Networks

**1** 01/04/2022 - 30/09/2022

W Huawei Munich Research Center, Munich Research Intern

 Performed research on Node Anomaly Detection and Graph Neural Networks on heterophilous graphs for the Master Thesis

#### Computer Vision team member

 Implemented computer vision tasks (line detection, object detection) for an ROV to take part in the international Mate ROV Competition

m 01/04/2020 - 30/06/2021

**♥** Team Icarus PoliTo, Torino

### Machine Learning team member

Applied Machine Learning algorithms for flight parameters estimation and trajectory prediction

**15/01/2020 - 29/02/2020** 

**♥** WeStudents s.r.l., Torino

Data Analyst

• Applied ML techniques to improve the design and analyze customers' behavior for a mobile app

# SELECTED RESEARCH PROJECTS

#### **Graph Neural Networks on heterophilous graphs**

- Defined 2NCS, a new metric to characterize a graph property that affects GNN performance
- Designed and tested GATH and GCNH, two GNN models that achieve competitive results with SOTA on heterophilous graphs

# **Graph Machine Learning for Node Anomaly Detection**

 Designed and tested GNN-based architecture with generative component to perform node anomaly detection on graphs

#### Explainable AI for cardiac event risk prediction 🔾 🗹

- Implemented NEAR, an explainable ML-based model to predict the risk of cardiac events
- The explainable model is built based on the explanations provided by SHAP

# Real-time Domain Adaptation in Semantic Segmentation 🔾

- Implemented and trained a semantic segmentation architecture (BiSeNet)
- Implemented domain adaptation (also real-time) to train the network on synthetic data
- Generated pseudo-labels for the target domain with Maximum Probability Threshold