Davide Buffelli

PERSONAL DATA

EMAIL: davide.buffelli@phd.unipd.it Website: https://davidebuffelli.github.io

LINKEDIN: linkedin.com/in/davide-buffelli

EDUCATION

MAR. 2023 Ph.D in Information Engineering,

Università degli studi di Padova, Padova (IT).

Thesis: "Improving the Effectiveness of Graph Neural Networks in Practical Scenarios"

Supervisor: Prof. Fabio VANDIN.

FEB. 2019 Master's Degree in Computer Science Engineering,

with final grade 110/110 with honors, **Università degli studi di Padova**, Padova (IT). Thesis: "A Deep Learning Model for Personalised Human Activity Recognition."

Advisor: Prof. Fabio VANDIN.

JULY 2016 Bachelor's Degree in Information Technology Engineering,

with full marks, Università degli studi di Padova, Padova (IT).

Thesis: "Algorithms for the determination of node centralities in a graph."

Advisor: Prof. Andrea Alberto Pietracaprina.

WORK EXPERIENCE

MAY 2023-PRESENT | Senior Deep Learning Researcher at MEDIATEK RESEARCH, Cambridge/London (UK)

Working in the AI research arm of MediaTek on both applied and fundamental research projects.

SEPT. 2022-DEC. 2022 | Research Scientist Intern at META AI, London (UK)

Worked on using multi-modal data to alleviate the cold-start problem in recommendation systems. A technical

publication regarding part of the work done is available online.

Aug. 2022-Aug. 2022 | Visiting Researcher at Helmholtz Munich, Munich (DE)

Supervisor: Dr. Bastian Rieck.

As a recipient of the Helmholtz Visiting Research Grant, awarded by the Helmholtz Information and Data Science

Academy, I have performed research at the intersection of Graph Neural Networks and Topological Data Analysis.

APR 2022-Jul. 2022 | Visiting Researcher at University of Cambridge (UK)

Supervisor: Professor Pietro Liò.

I continued my research on Graph Neural Networks. In more detail I have worked on the problem of size-

generalization, which led to a NeurIPS 2022 accepted paper.

JAN. 2021-Jul. 2021 | Research Intern at SAMSUNG AI RESEARCH, Cambridge (UK)

Supervisors: Dr. Efthymia Tsamoura.

I have worked on neurosymbolic approaches combining Deep Learning and Logical Reasoning. In more detail, the research done at Samsung focused on the development of a logic-based loss function for deep learning models with the goal of injecting *commonsense knowledge* into scene graph generation models. This work has led to a paper

(accepted at AAAI 2023), and a patent (pending).

APR 2019-SEPT. 2019 | Research Fellow at University of Padova, Padova (IT)

Project: "Machine Learning for Temporal Data"

Supervisor: Professor Fabio Vandin.

The research project revolved around the development of novel Deep Learning frameworks for multimodal times

series. The outcome of this project has led to a publication on the IEEE Sensors journal.

JAN. 2019-FEB. 2019 | Data Scientist, Machine Learning Engineer at Machine Learning Reply, Milan (IT)

During my time at Machine Learning Reply I had the chance to work for international clients on machine learning

related projects, including chatbots, and automatic systems for the analysis of documents and invoices.

Jul. 2018-Dec. 2018 | Machine Learning Intern at Philips Digital and Computational Pathology, Belfast (UK)

I worked in the team responsible for the development of algorithms that aid pathologists in the analysis of medical slides (inside the TissueMark application). This implied the creation, training and validation of Deep Learning models and the engineering, processing and analysis of data. In more details I have contributed to the development of the algorithm for the identification of the appropriate tumour regions for macrodissection of lung tissue slides.

PUBLICATIONS

- Exact, Tractable Gauss-Newton Optimization in Deep Reversible Architectures Reveal Poor Generalization <u>Davide Buffelli*</u>, Jamie McGowan*, Wangkun Xu, Alexandru Cioba, Da-shan Shiu, Guillaume Hennequin, Alberto Bernacchia, *Thirty-Eighth Annual Conference on Neural Information Processing Systems (NeurIPS)*, 2024.
- Deep Equilibrium Algorithmic Reasoning
 Dobrik Georgiev, JJ Wilson, <u>Davide Buffelli</u>, Pietro Liò, *Thirty-Eighth Annual Conference on Neural Information Processing Systems (NeurIPS)*, 2024.
- CliquePH: Higher-Order Information for Graph Neural Networks through Persistent Homology on Clique Graphs

<u>Davide Buffelli</u>*, Farzin Soleymani*, Bastian Rieck, *Preprint*, 2024. [PDF (arXiv)]

- The Deep Equilibrium Algorithmic Reasoner
 Dobrik Georgiev, Pietro Liò, <u>Davide Buffelli</u>, *CVPR Workshop on Multimodal Algorithmic Reasoning*, 2024, *Spotlight*.
 [PDF (arXiv)]
- Is Meta-Learning the Right Approach for the Cold-Start Problem in Recommender Systems?
 <u>Davide Buffelli</u>, Ashish Gupta, Agnieszka Strzalka, Vassilis Plachouras, *Preprint*, 2023.
 [PDF (arXiv)]
- Improving the Effectiveness of Graph Neural Networks in Practical Scenarios
 <u>Davide Buffelli</u>, PhD Thesis, University of Padova, 2023.
 [Full Text]
- Scalable Theory-Driven Regularization of Scene Graph Generation Models

 <u>Davide Buffelli</u>*, Efthymia Tsamoura*, *Thirty-Seventh AAAI Conference on Artificial Intelligence (AAAI)*, 2023.

 [Paper] [PDF (arXiv)]
- SizeShiftReg: a Regularization Method for Improving Size-Generalization in Graph Neural Networks

 <u>Davide Buffelli</u>, Pietro Liò, Fabio Vandin, *Thirty-sixth Conference on Neural Information Processing Systems (NeurIPS)*,
 2022.

[Paper] [PDF (arXiv)] [Code]

- Graph Representation Learning for Multi-Task Settings: a Meta-Learning Approach
 <u>Davide Buffelli</u>, Fabio Vandin, International Joint Conference on Neural Networks (IJCNN), 2022, Oral.
 [Paper] [PDF (arXiv)] [Code]
- The Impact of Global Structural Information in Graph Neural Networks Applications
 <u>Davide Buffelli</u>, Fabio Vandin, *Data* (special issue "Knowledge Extraction from Data Using Machine Learning"), 2022.

[Paper] [PDF (arXiv)] [Code]

- Extending Logic Explained Networks to Text Classification
 Rishabh Jain, Gabriele Ciravegna, Pietro Barbiero, Francesco Giannini, <u>Davide Buffelli</u>, Pietro Liò, *The 2022 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, 2022.

 [Paper] [PDF (arXiv)]
- Attention-Based Deep Learning Framework for Human Activity Recognition with User Adaptation
 <u>Davide Buffelli</u>, Fabio Vandin, *IEEE Sensors Journal*, 2021.
 [Paper] [PDF (arXiv)] [Code]
- A Meta-Learning Approach for Graph Representation Learning in Multi-Task Settings
 <u>Davide Buffelli</u>, Fabio Vandin, NeurIPS Workshop on Meta-Learning (Meta-Learn), 2020.
 [PDF] [PDF (arXiv; with Appendix)] [Video] [Slides] [Poster] [Code]

AWARDS & GRANTS

- Helmholtz Visiting Researcher Grant 08/2022 Grant awarded by the Helmholtz Information and Data Science Academy (HIDA), as part of the Helmholtz Association, to support a research stay at a Helmholtz centre.
- Fondazione Luciano Iglesias Scholarship 07/08/2020 Award given to the 10 best M.Sc. graduates in Computer Engineering at the University of Padova in 2019.
- Full PhD Scholarship from the Department of Information Engineering (University of Padova) 2019-2022.
- ERASMUS+ Traineeship Grant July 2018-Dec. 2018.

PATENTS

• Method and System for Scene Graph Generation
Davide Buffelli, Efthymia Tsamoura, 2022 (filed; patent pending).

TALKS/PRESENTATIONS/POSTERS

- Invited Talk "The Problem of Size-Generalization in Graph Neural Networks"

 Presented at the Artificial Intelligence Research Group Talks (University of Cambridge) 04/07/2022. [Link] [Video]
- Invited Talk "Word Embeddings & Graph Neural Networks for Automatic Reasoning over Knowledge Graphs" Presented at the Word Embedding Reading Group (University of Padova) 25/05/2020. [Video] [Slides]
- Poster (Refereed Workshop) "Are Graph Convolutional Networks Fully Exploiting Graph Structure?"

 Presented at the ELLIS Workshop on Geometric and Relational Deep Learning 24/02/2020. [Video] [Slides]

STUDENT SUPERVISION

• Master's Thesis Supervision: - Matteo Terranova ("Study of Regularization Techniques for Semi-Supervised Learning on Graphs with Graph Convolutional Networks"; co-supervised with Prof. Fabio Vandin, 2020).

SERVICE

Reviewer

CONFERENCES: RECOMB, ISMB, KDD, ICDM, NeurIPS Workshop on Meta-Learning (Meta-Learn), TheWebConf, NeurIPS I Can't Believe It's Not Better! (ICBINB) Workshop.

JOURNALS: ACM Transactions on Information Systems, IEEE Sensors Journal.

COMPUTER SKILLS

Proficient: PYTHON

I worked extensively, both in an academic and in a professional environment, with the main Machine Learning and Deep Learning libraries such as TensorFlow, PyTorch, Keras, Pandas, scikit-learn.

LANGUAGES

ITALIAN: Mother tongue.

ENGLISH: Fluent - Bilingual Proficiency.