### Manuel Dileo

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Manuel Dileo received a master degree in computer science in 2022. He is currently a senior Ph.D. student at the Computer Science Department of the University of Milan, where he is also a tutor of machine learning courses. He has published works on machine learning for temporal networks, link prediction in online social networks, and temporal knowledge graphs.

### RESEARCH INTERESTS

Graph Machine Learning, Network Science, Graph Neural Networks, Knowledge Graphs, Temporal Networks

#### RESEARCH EXPERIENCE

## Ph.D Student, Connets Lab.

October 2022 — Present Milan, Italy

University of Milan

- Research activities on temporal graph learning.
- Group leader of the research lab. on graph machine learning.
- Supervision and co-advisor of bachelor and master thesis.

#### Visiting Researcher

June 2023 — August 2023

Edinburgh, UK

School of Informatics, University of Edinburgh

• Research activities on temporal knowledge graphs.

• Research activities under the supervision of Dr. Pasquale Minervini.

Research Fellow
May 2022 — October 2022

University of Milan

Milan, Italy

- Research activities on heterogeneous graph learning.
- Research activities on biomedical knowledge graphs with Anacleto Lab.

### TEACHING EXPERIENCE

### Machine learning tutor

October 2023 — Present

University of Milan

Milan, Italy

Tutor for the lab sessions of the course "Machine learning, artificial neural networks and deep learning", Bachelor degree in Artificial Intelligence.

# Computer Programming tutor

October 2021 — September 2022

University of Milan

Milan, Italy

Tutor for the lab sessions of the course "Computer Programming I",

Bachelor degree in Computer Science.

#### **EDUCATION**

# University of Milan, Milan, Italy

October 2020 — April 2022

Master of Science in Computer Science

Grade: 110 / 110 cum laude

Thesis Title: Link Prediction in Blockchain Online Social Networks with contextual information

#### University of Milan, Milan, Italy

October 2020 — April 2022

Bachelor of Science in Computer Science

Grade: 110 / 110 cum laude

Thesis Title: Data-driven induction of fuzzy sets in forensics

# ACADEMIC ACTIVITIES

- IRonGraph @ ECIR 2024, PC member
- TGL @ NeurIPS 2023, PC member
- LIMBO @ ECML PKDD 2023, Web Chair

## **PUBLICATIONS**

#### Journal paper

- Ba, C. T., **Dileo, M.**, Galdeman, A., Zignani, M., Gaito, S. (2024). Analyzing User Migration in Blockchain Online Social Networks through Network Structure and Discussion Topics of Communities on Multilayer Networks. Distrib. Ledger Technol. https://doi.org/10.1145/3640020
- Dileo, M., Zignani, M., Gaito, S. (2023). Temporal graph learning for dynamic link prediction with text in online social networks. Machine Learning. https://doi.org/10.1007/s10994-023-06475-x

### Conference paper (in proceedings)

- Ba, C. T., Galdeman, A., Dileo, M., Zignani, M., Gaito, S. (2023). User Migration Prediction in Blockchain Socioeconomic Networks Using Graph Neural Networks. Proceedings of the 2023 ACM Conference on Information Technology for Social Good, 333–341. https://doi.org/10.1145/3582515.3609552
- Ba, C. T., Galdeman, A., **Dileo, M.**, Quadri, C., Zignani, M., Gaito, S. (2022). Web3 Social Platforms: Modeling, Mining and Evolution. ItaDATA, 3340, 168–179.
- Dileo, M., Ba, C. T., Zignani, M., Gaito, S. (2022). Link Prediction with Text in Online Social Networks: The Role of Textual Content on High-Resolution Temporal Data. In P. Pascal D. Ienco (Eds.), Discovery Science (pp. 212–226). Springer Nature Switzerland.