

# MARTINA CONTISCIANI

Quellenstraße 51, 1100 Vienna, Austria

✉ contiscianim@ceu.edu   ✉ mcontisc   ✉ Martina Contisciani   ✉ mcontisc   ✉ mcontisc

## CURRENT POSITION

**Postdoctoral Researcher** Mar. 2024 – Present

*Central European University - Dept. of Network and Data Science, Vienna, Austria*

- Research focused on the development of statistical methods and algorithms to analyze complex systems, with a particular interest in network inference. Currently working on the MOMA (Multiscale network modelling of migration flows in Austria) project together with Prof. Tiago P. Peixoto and Prof. Márton Karsai.

## EXPERIENCE

**Teaching Assistant** Dec. 2019 – Feb. 2022

*University of Tübingen, Tübingen, Germany*

- TA for Advanced Probabilistic Machine Learning and Applications (M.Sc) - WS 2019/2020, 2021/2022, SS 2021
- TA for Statistical Machine Learning (M.Sc) - SS 2020

**Intern** Mar. 2019 – Sep. 2019

*Max Planck Institute for Intelligent Systems - PIO Group, Tübingen, Germany*

- Master's thesis project focused on modelling covariate information in community detection algorithms

**Data Analyst** Jul. 2018 – Aug. 2018

*Unox S.p.A. – IT Office, Cadoneghe (PD), Italy*

- Project focused on the analysis of device usage data to improve the experience and profile of the customers

## EDUCATION

**Ph.D. in Computer Science** Oct. 2019 – Nov. 2023

*Max Planck Institute for Intelligent Systems - PIO Group, Tübingen, Germany*

- Thesis: Probabilistic Generative Models for Inference on Complex Systems
- Final Grade: Summa cum laude

**Master's degree in Data Science** Oct. 2017 – Sep. 2019

*University of Padua - Dept. of Mathematics, Padua, Italy*

- Thesis: A New Approach for Community Detection in Multilayer Networks
- Final Grade: 110/110 cum laude

**Bachelor's degree in Statistics for Business and Economics** Oct. 2014 – Sep. 2017

*University of Padua - Dept. of Statistical Sciences, Padua, Italy*

- Thesis: Automatic identification of time series and forecasting performances
- Final Grade: 110/110 cum laude

## PUBLICATIONS

12. Robiglio T.\*, **Contisciani M.\***, Karsai M., and Peixoto P. T., (2025), Multiscale patterns of migration flows in Austria: regionalization, administrative barriers, and urban-rural divides, *arXiv* - \*contributed equally
11. **Contisciani M.\***, Hobbahn M.\* , Power E. A., Hennig P., and De Bacco C., (2025), Flexible inference in heterogeneous and attributed multilayer networks, *PNAS Nexus*, pgaf005 - \*contributed equally
10. Safdari H., **Contisciani M.**, De Bacco C., (2023), Anomaly, reciprocity, and community detection in networks, *Phys. Rev. Res.* 5, 033084
9. Ruggeri N., **Contisciani M.**, Battiston F., De Bacco C., (2023), Community detection in large hypergraphs, *Science Advances* 9, eadg9159
8. Lotito Q. F., **Contisciani M.**, De Bacco C., Di Gaetano L., Gallo L., Montresor A., Musciotto F., Ruggeri N., Battiston F., (2023), Hypergraphx: a library for higher-order network analysis, *Journal of Complex Networks* 11, cnad019

7. De Bacco C., **Contisciani M.**, Cardoso-Silva J., Safdari H., Baptista D., Borges G. L., Sweet T., Young J.-G., Koster J., Ross C. T., McElreath R., Redhead D., Power E. A., (2023), Latent network models to account for noisy, multiply reported social network data, *Journal of the Royal Statistical Society Series A: Statistics in Society*, *qnac004*
6. **Contisciani M.**, Battiston F., De Bacco C., (2022), Inference of hyperedges and overlapping communities in hypergraphs, *Nature Communications* *13*, 7229
5. **Contisciani M.**, Safdari H., De Bacco C., (2022), Community detection and reciprocity in networks by jointly modelling pairs of edges, *Journal of Complex Networks* *10*, *cnac034*
4. Higham K., **Contisciani M.**, De Bacco C., (2022), Multilayer patent citation networks: A comprehensive analytical framework for studying explicit technological relationships, *Technological Forecasting and Social Change* *179*, *121628*
3. Safdari H., **Contisciani M.**, De Bacco C., (2022), Reciprocity, community detection, and link prediction in dynamic networks, *Journal of Physics: Complexity* *3*, *015010*
2. Safdari H.\* , **Contisciani M.\***, De Bacco C., (2021), Generative model for reciprocity and community detection in networks, *Phys. Rev. Res.* *3*, *023209* - \*contributed equally
1. **Contisciani M.**, Power E. A., De Bacco C., (2020), Community detection with node attributes in multilayer networks, *Scientific Reports* *2020* *10:1* *10*, *1–16*

## PRESENTATIONS

---

### Invited presentations, guest lectures, and seminars

- [2025] *POPJUS Guest Seminar at IIASA*, Laxenburg (AT) - *Dept. of Network and Data Science at CEU*, Vienna (AT)
- [2024] *2024 ISBA World Meeting*, Venice (IT)
- [2023] *Young Seminars SIFS*, online
- [2022] *NetPLACE*, online - *Dept. of Statistical Sciences at UNIPD*, Padua (IT)
- [2021] *Dept. of Statistical Sciences at UNIPD*, online

### Contributed presentations

- [2025] *NetSci 2025*, Maastricht (NL)
- [2023] *NetSci 2023*, Vienna (AT) - *EUSN 2023*, Ljubljana (SI)
- [2022] *NetSci 2022*, online - *EUSN 2022*, London (UK) - *CCS 2022*, Palma de Mallorca (ES)
- [2021] *Networks 2021*, online - *EUSN 2021*, online

### Poster presentations

- [2020] *NetSci 2020*, online

## SERVICE

---

- Open Source Contributor:** ProbINet, hypergraphx ([HGX](#)), [VIMuRe](#), complex group interactions ([XGI](#))  
**Reviewer:** Applied Network Science, Communications Physics, Journal of Complex Networks, Social Network Analysis and Mining, Statistics and Computing  
**Organizer:** ELLIS Doctoral Symposium 2021

## AWARDS

---

- [2023] **MPI-IS Outstanding Female Doctoral Student Prize**: honorable mention, *Max Planck Institute for Intelligent Systems, Tübingen, Germany*
- [2018] **Hackathon about Speech Recognition**: 1st place position, *Unox S.p.A., Cadoneghe, Italy*

## SKILLS

---

**Languages:** Italian (mother tongue), English (upper-intermediate), German (intermediate)

**Soft Skills:** Conscientiousness, Agreeableness, Teamwork, Problem-Solving

**Technologies:** Python, R, MATLAB, SQL, TensorFlow, Keras, LaTeX, C, C#, HTML/CSS, Gephi, JDemetra+

**Last update:** September 15, 2025