🛘 (+39) 347-334-9247 | 🔀 giulia.bertagnolli@gmail.com | 🌴 gbertagnolli.github.io | 🖫 gbertagnolli | 🖼 giuliabertagnolli | 💆

google-scholar | 🗋 orcid: 0000-0001-8637-0632

## **Education**

#### University of Trento & CoMuNe Lab, ICT, Fondazione Bruno Kessler

Trento, Italy

PHD IN MATHEMATICS 2019 - Dec. 2021 (Expected)

- Thesis title: Modelling the geometry of complex networks
- Main supervisor: Dr. Manlio De Domenico
- · Co-supervisor: Prof. Claudio Agostinelli

University of Trento Trento, Italy

MASTER OF SCIENCE IN IN MATHEMATICS FOR LIFE SCIENCES

2016 - 2018

- Thesis title: Complex Networks and Statistical Data Depths
- CGPA: 110/110
- Supervisors: Dr. Manlio De Domenico, Prof. Claudio Agostinelli

#### Bologna Business School, Alma Mater Studiorum - Università di Bologna

Bologna, Italy

1ST LEVEL MASTER IN DATA SCIENCE

2015 - 2016

• With a scholarship from the Boston Consulting Group awarded on merit.

University of Trento, Italy

Bachelor in Mathematics 2010 - 2014

- Thesis Title: Common Principal Component Analysis with Applications
- · Supervisor: Prof. Pierluigi Novi Inverardi

Liceo Bertrand Russell Cles (TN), Italy

DIPLOMA DI LICEO LINGUISTICO 2005 - 2010

• 4<sup>th</sup> year of study abroad at the Theo-Koch-Schule, Grünberg, Germany

#### Skills

**Languages** Italian (native), English (C1), German (C1), Spanish (B1)

**Programming Languages** R, C++, C, Python, Julia, SAS, SPSS, Matlab, Mathematica, HTML, CSS

## **Experience**

Fondazione Bruno Kessler Trento, Italy

INTERN AT THE COMUNE LAB

Dec 2018 - Oct 2018

Research activity for the MSc thesis

#### TIM JOL SKIL Lab, Fondazione Bruno Kessler

Trento, Italy

DATA SCIENTIST INTERN

May 2016 - Oct 2016

Data Science on telecommunication data (CDRs), from the pre-processing to the analysis of communication patterns. See *Candeago*, *L. et al. EPJ Data Sci. 8 (1), 19*.

#### Residencehotel S.p.a. Trento

Trento, Italy

DATA ANALYST INTERN

May 2015 - Oct 2015

- I developed new macros and UDFs in Excel for the analysis of data (booking engine, social networks), programming in VBA (Visual Basic for Applications)
- I built the (old) website www.residencehotel.it with Joomla!3 and custom CSS and Javascript.

### **Publications**

**Giulia Bertagnolli,** Riccardo Gallotti and Manlio De Domenico (2021). Quantifying efficient information exchange in real network flows. Commun. Phys. 4, 125 (2021). DOI, arXiv.

**Giulia Bertagnolli** and Manlio De Domenico (2021). Diffusion geometry of multiplex and interdependent systems. Phys. Rev. E 103, 042301. DOI. arXiv

Riccardo Gallotti, **Giulia Bertagnolli**, Manlio De Domenico (2021). Unraveling the hidden organisation of urban systems and their mobility flows. EPJ Data Sci. 10, 3 (2021). DOI, arXiv

Nina Verstraete, Giuseppe Jurman, **Giulia Bertagnolli**, Arsham Ghavasieh, Vera Pancaldi, Manlio De Domenico (2020). CovMulNet19, integrating proteins, diseases, drugs, and symptoms: a network medicine approach to covid-19. Network and systems medicine, Volume 3, 1, 130–141. DOI.

**Giulia Bertagnolli,** Claudio Agostinelli, Manlio De Domenico (2019). Network depth: identifying median and contours in complex networks. Journal of Complex Networks, Volume 8, Issue 4. DOI, arXiv

Lorenzo Candeago, **Giulia Bertagnolli**, Paolo Bosetti, Michele Vescovi, Francesco Sacco and Bruno Lepri (2019). Cities of a feather flock together: a study on the synchronization of communication between Italian cities. EPJ Data Sci. 8 (1), 19 DOI

### Recent Talks

#### A Joint Sunbelt and NetSci Conference

IUNI Indiana, US

NETWORKS 2021 Jul 5-10 202.

Giulia Bertagnolli and Manlio De Domenico. Diffusion geometry of multiplex and interdependent systems.

#### International (Online) Conference on Complex Networks

Exeter, UK

COMPLENET LIVE 2021 May 24-26 2021

Giulia Bertagnolli and Manlio De Domenico. Diffusion geometry of multiplex and interdependent systems.

#### **International (Online) Conference on Complex Systems**

Thessaloniki, GR

CCS 2020 Dec 4-11 2020

Giulia Bertagnolli and Riccardo Gallotti and Manlio De Domenico. Quantifying efficiencient information exchange in real network

flows. DOI: 10.5281/zenodo.4419178

### International School and Conference (Online) on Network Science

Rome, IT

NETSCI 2020 Sept 7-15 2020

**Giulia Bertagnolli** and Riccardo Gallotti and Manlio De Domenico. Quantifying efficiencient information exchange in real network flows

#### International School and Conference (Online) on Network Science

Rome, IT

NETSCI 2020 - NETCENT SATELLITE

Sept 7-15 2020

**Giulia Bertagnolli** and Claudio Agostinelli and Manlio De Domenico. Network depth: identifying median and contours in complex networks.

#### Higher-order connectivity and correlations in complex systems

Vienna, AT

CSH Workshop on Higher-order interactions

Nov 25-26 2019

Giulia Bertagnolli and Manlio De Domenico. Diffusion processes and the functional organization of complex networks.

## **Teaching Activity** \_\_

## Fundamentals of network analysis: hands on

Trento, Italy

SEMINAR

4h Spring 2021

Seminar for the course "Network Science: theory and lab" of the MSc in Data Science.

#### Fundamentals of network analysis: hands on

Trento, Italy

SEMINAR

6h Spring 2020

Seminar for the course "Network Science: theory and lab" of the MSc in Data Science.

#### **Probability and Statistics Undergraduate Course**

Trento, Italy

TUTOR

Autumn sem. 2018/2019

34h of tutoring/teaching in the Probability and Statistics course for the Undergraduate degree in Computer Science

## Other projects \_

**R package: intsegration** Released on github.com/gbertagnolli/intsegration, this R package enables the evaluation of the efficiency of weighted networks. The main algorithm is written in C, as a variation on the classic Floyd-Warshall algorithm for computing weighted shortest paths and distances. This package collects the code used in the paper [EPJ Data Sci. 10, 3 (2021)] and [Commun. Phys. 4, 125 (2021)].

**R package: diffudist** Released on gbertagnolli.github.io/diffudist, this R package collects the functions for the computation of diffusion distances on complex (single-layer) networks.

**R package: muxViz 3.0** I contributed in this R package by Dr. Manlio De Domenico. In particular I built the R package, starting from R scripts, built the package website, using pkgdown, and helped deploying it on github.

Notte dei Ricercatori 2019 Demo hands-on: Sei connesso?

# **Reviewer Activity** \_\_\_

Physical Review E American Physical Society

Reviewer Jul 2021

Physical Review E American Physical Society

Reviewer Oct 2020

Journal of Physica A: Mathematical and Theoretical

Reviewer Dec 2019

Selected as an Outstanding Reviewer for Journal of Physics A: Mathematical and Theoretical for 2019.

Physical Biology American Physical Society

Reviewer Oct 2019