

# SEBASTIAN RAIMONDO

Ph.D.

# **FACTS**

#### Personal

Sebastian Raimondo Nationality: Italian

06-March-1992 Santa Maria Maggiore (VB), Italy

#### Areas of specialization

Complex Systems and Networks • Natural Resources Planning and Management · Data Analysis

# **SKILLS**

#### Languages

Italian **English** Spanish

mother tongue proficient (C)

limited knowledge (A)

### 2018-2022

Cum Laude

cal modelling, network reconstruction, causal analysis, data analysis.

#### M.Sc. Degree

ENVIRONMENTAL AND LANDPLANNING ENGINEERING

Politecnico di Milano · Milano, Italy 💡

Mark: 110/110

Thesis main topics: water-energy-food-climate nexus, water systems planning and management, climate adaptation.

2018 **Visiting Student** 

MASTER THESIS

Tufts University · Boston, USA 💡

2012-2016

INGEGNERIA PER L'AMBIENTE E IL TERRITORIO

Politecnico di Milano · Milano, Italy 💡

## from 2023

Resumé

Researcher

Socio-Ecosystem Modelling

Fondazione Eni Enrico Mattei · Venezia, Italy 💡

Main activities: developing a multiscale modeling platform to support decision-making for climate change adaptation

strategies in coastal zones.

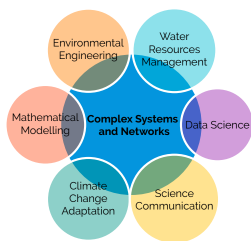
Ph.D. Degree

**MATHEMATICS** 

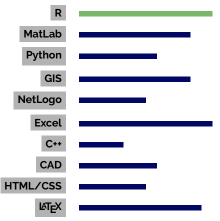
University of Trento, Fondazione Bruno Kessler-Trento, Italy 9

Main topics: complex systems, human mobility, mathemati-

## Interests



#### IT and Programming Skills







2016-2018





## **PUBLICATIONS**

2022 Features-Enriched Radiation Model, [paper], S. Raimondo, M. De Domenico, to be

Aug 2022 Multilayer Network Science., [book], O. Artime, B. Benigni, G. Bertagnolli, V. d'Andrea, R. Gallotti, A. Ghavasieh, S. Raimondo and M. De Domenico, Cambridge Univ. Press.

Feb 2022 COVID-19 lockdown unravels the complex interplay between environmental conditions and human activity, [paper], S. Raimondo, B. Benigni, M. De Domenico, Com-

Jan 2021 Measuring topological features of complex networks under uncertainty, [paper], S. Raimondo, M. De Domenico, Physical Review E 103 (2), 022311.

#### CONFERENCE TALKS

Oct 2021 Generalizing the Radiation Model with Exogenous Drivers, at Conference on Complex Systems in Lyon, by Complex Systems Society. Jul 2021 Measuring network features under uncertainty, at Networks 2021 by International Network for Social Network Analysis (Sunbelt), Network Science Society. May 2021 Measuring network features under uncertainty, at CompleNet 2021, 12th International Conference on Complex Networks. Dec 2020 Environmental conditions and human activity nexus: the case of Northern Italy during COVID-19 lockdown, at Conference on Complex Systems in Thessa-

loniki, by Complex Systems Society. Dec 2020 Measuring network features under uncertainty, at Conference on Complex Systems in Thessaloniki, by Complex Systems Society.

Nov 2020 Environmental conditions and human activity nexus: the case of Northern Italy during COVID-19 lockdown, at: VI COVID-19 Response Webinar [invited].

Sep 2020 Measuring network features under uncertainty, at NetSci2020 in Rome, by Network Science Society.

Jul 2019 Measuring network features under uncertainty, at Conference on Complex Systems, Italian Chapter in Trento, by Complex Systems Society.







## **STRENGTHS**

systems thinking

inter/trans-disciplinarity

fast learning

teaching skills

public speaking

academic writing

problem solving

attention to details

autonomous organization

adaptability

creativity

story-telling

empathetic

#### Other Personal Interests







Climbing



Parkour

Piano

Exploring



Philosophy Ecology

Sailing

## OTHER ACADEMIC AND WORK EXPERIENCES

2022 Co-founder of "Semplicemente Complesso": organization for scientific dissemination that delivers seminars and laboratories in schools and cultural events.

Organization of a satellite conference at the international Conference on Com-2021 plex Systems (CCS2021), Lyon, 2021.

2019-2021 Teaching assistant for the course Network Science: Theory and Lab at the University of Trento (prof. Manlio De Domenico)

## Awards & Grants

#### 2019 Best Ph.D. Talk Award, at the Mediterranean School Complex Networks. Salina, Italy.

2018 Doctoral Scholarship from University of Trento and Fondazione Bruno Kessler.

### REFERENCES

prof. Manlio De Domenico, University of Padua prof. Andrea Castelletti, Politecnico di Milano prof. Jonathan Lamontagne, Tufts University

## SCHOOLS AND WORKSHOPS

2021 CoMuNe Lab - Complexity Webinars - FBK CoMuNe Lab, Online

2020 ICTP - Winter School on Quantitative Systems Biology: Quantitative Approaches in Ecosystems Ecology - International Center for Theoretical Physics, Online.

2020 UNITN - Training course on the communication of scientific research - University of Trento, Trento, Italy

2019 CSH - Higher-Order Connectivity and Correlations in Complex Systems - Complexity Science Hub. Vienna. Austria

2019 MSCx - Mediterranean School of Complex Networks, Isola di Salina, Italy

### EXPERIENCES ABROAD

Most of my master thesis work was conducted at Tufts University in Boston (USA). I participated to various international conferences and workshops.

I visited many countries for study and recreational purposes (England, Scotland, France, Switzerland, Spain, Germany, Holland...).

## ARTISTIC SKILLS

I have been playing the piano since the age of six. I used to play church organ and electronic keyboards. I also play ethnic musical instruments, such as australian didgeridoo and african djembé. I attended capoeira classes by the Sao Salomao school. I have experiences as gymnastics and parkour coach.

### OTHER SKILLS AND EXPERIENCES

I attended a course for Glaciological Operators, with the "Servizio Glaciologico Lombardo" association, which allows me to participate in measurement campaigns on Alpine glaciers.

I attended the classes of Forest Ecology and General Botany at the Università degli Studi di Milano.

I attended a course on traditional wood carpentry organized by "La Sermenza" Association in Boccioleto, Italy.

I have a boat license for navigation within 12 miles of the coast for motorboat and sailboat.

+39 340 5576115