

Federico Musciotto

Research Fellow



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About me —

I am a young physicist with a deep interest in complexity and its challenges. During my experience as a researcher I've built a strong knowledge on networks, financial big data and computational social science. My personal career goal is to work in an open environment in which the newest ideas are applied to reshape our world in a more fair and efficient way. I am a quick learner and I genuinely enjoy the idea of mixing expertise and knowledge from different disciplines to get something completely new.

Programming Skills

Python
MySQL
Bash
Git
C++
MongoDB

Experience

2018-current Research Fellow CEU, Budapest

Computational Social Science, Science of Science

2017 Visiting researcher University of Turku

Data engineering

2017 Teaching Assistant CEU, Budapest

Statistical Methods in Network Science

2010-2011 Internship ISTAT, Catania

Collection and analysis of statistical surveys

[Education]

2015-2017 Ph.D. University of Palermo

Statistical validation of investment decisions and transactions in fi-

nancial markets

2015-2016 Visiting Phd student at the Center for Network Science CEU, Budapest

Applied research on Network Science

2011-2014 M.Sc. First class honours University of Padova

Majoring in Theoretical Physics

2008-2011 B.Sc. First class honours University of Catania

Majoring in Physics

2003-2008 High school Acireale

Specializing in classical studies

Projects

2019 EU Datathon

EconCartography, https://econcartography.eu

Awards

2019 EU Datathon

1st Prize, 15,000€

Organized workshops

2019 NetSci Burlington

Quantifying Success

Publications

2019 Closing the Gender Gap: Balance versus Equality

submitted

2019 Science of Success: An introduction

Proceedings of the International School of Physics "Enrico Fermi", in

press

2019 Taking Census of Physics

Nature Review Physics

2018 Bootstrap validation of links of a minimum spanning tree

Physica A

2018 Long-term ecology of investors in a financial market

Palgrave Communication

2016 Patterns of trading profiles at the nordic stock exchange. A

correlation-based approach Chaos, Solitons and Fractals

2016 Mining social interactions in privacy-preserving temporal network

ASONAM

Conferences and Schools

2019	EU Datathon Invited talk	Bruxelles
2019	NetSci Contributed talk	Burlington
2018	Conference on Complex Systems 2 Contributed talks	Thessaloniki
2018	International School of Physics "Enrico Fermi"	Varenna
2018	NetSci 2 Contributed talks	Paris
2017	International Conference on Computational Social Scien Contributed talk, Poster	ce Cologne
2017	Series on Data science and Complex network analysis Invited talk	Szeged
2016	CDT Easter School, University of Liverpool Invited talk	Liverpool
2016	ASONAM Contributed talk	San Francisco
2015	Networks, Complexity, and Economic Development Contributed talk	Budapest
2015	Lipari School on Computational Complex Systems	Lipari

Languages

English Full working proficiency

Italian Native proficiency

Spanish Conversational level