# Maddalena Torricelli

#### Curriculum Vitae et Studiorum



Contacts

maddalena.torricelli@gmail.com

## Digital Hub **■**

maddalenatorricelli.me

Google Scholar

# Languages 🍇

Italian (Native)

English (Advanced)

German (Basic)

French (Basic)

# Programming Languages —

Python Pandas, Numpy, Scipy, NetworkX, Gensim, Matplotlib, Seaborn

> H ggplot2, caret, glmnet

DataViz d3.js, Vega Lite, Google Data Studio

> C++ basic knowledge

HTML, CSS, Javascript basic knowledge

LateX

## **Working Experience**

2021 - 2023 Postdoctoral Research Associate

City University of London, UK

link

link

Research topics: analysis of the spread of misinformation across social media platforms; developing models and metrics for quantitative analysis of the social perception of climate change and natural disasters.

#### **Education**

2017 - 2021 PhD in Data Science and Computation Alma Mater Studiorum di Bologna,

Thesis: Embedded representations of social interactions

2015 - 2017 Master Degree in Physics of Complex Systems Università degli Studi di Torino, Italy

Thesis: Party cohesiveness in the Italian Parliament (1987-2013)

M.Sc.: 110/110 cum laude

#### **Selected Publications**

2024, May The role of interface design on prompt-mediated creativity in Generative Al

WEBSCI '24: Proceedings of the 16th ACM Web Science Conference

2023, Nov How does extreme weather impact the climate change discourse? Insights from the

Twitter discussion on hurricanes

**PLOS Climate** 

2020, Apr weg2vec: Event embedding for temporal networks

Nature Scientific Reports

A full list of publications is available on my Google Scholar profile.

#### **Selected conferences**, projects and workshops

2024, May WEBSCI Conference Stuttgart (DE)

Talk: The role of interface design on prompt-mediated creativity in Generative AI

(24.05.2024).

2023, Oct CCS Conference Salvador, Bahia (BR)

Talk: How does extreme weather impact the climate change discourse? Insights from

the Twitter discussion on hurricanes (20.10.2023).

2023, Jun Sònar+D Barcelona (ES

Participation in the EXPLAIN Project: analyzing lyrics and music of Sònar festival

artists to detect patterns and track their evolution.

2020, Nov Big Dive (Data Visualization) Turin (IT)

Intensive course on effective visualization of data with d3.js and Vega Lite.

2019, May NetSci Conference Burlington, Vermont (USA)

Talk: Temporal network embedding for the estimation of spreading process outcome

(29.5.2019).

#### Teaching activity

2023, Jan-Apr Number Theory and Cryptography

City, University of London

Department of Mathematics

# **Events Organisation**

2023 "Complexity 72h" workshop: organisation + tutoring 26th-30th June

Palma de Mallorca

2022-2023 "Data Natives": organisation + chairing 6th May 2022 & 14th April 2023

City, University of London