Marika D'Agostini | Curriculum Vitae

Viale Quirico Filopanti 5 – 40126 – Bologna, Italy
 ✓ marika.dagostini2@unibo.it
 ✓ www.unibo.it/sitoweb/marika.dagostini2
 ✓ marika-dagostini
 ✓ Marika-Dagostini
 ✓ 0000-0001-9998-8896

Education

o PhD in Statistical Sciences, University of Bologna

Nov 2023 - Present

- Research Topic: Bayesian hierarchical modelling for urban vulnerability assessment
- Supervisors: Prof. Massimo Ventrucci, Prof. Andrea Ranzi
- Second Level Master Degree in Geostatistics for Human, Animal and Environmental Health, University of Padova

Nov 2021 – Sept 2022

- Final grade: Excellent
- Thesis: Data analysis of air quality sensors: the case study of Villa Revedin-Bolasco
- Supervisor: Prof. Francesco Pirotti
- o MSc in Statistical Sciences (curr. Data Science), University of Bologna

Sept 2018 - Dec 2020

- Final grade: 110/110 cum Laude
- Thesis: Quantifying land fragmentation: an entropy-based approach
- Supervisor: Prof. Daniela Cocchi
- o Study Period Abroad, Aarhus University, Denmark

Jan – June 2019

- Erasmus+ Programme at the Department of Mathematics
- o BSc in Statistical Sciences (curr. Stats & Maths), University of Bologna

Sept 2015 - July 2018

- Final grade: 110/110 cum Laude
- Thesis: Features of the Italian population according to the DEGURBA classification
- Supervisor: Prof. Daniela Cocchi

Research Experience at Italian Institutions

 Visiting PhD Student, Department of Epidemiology of the Regional Health Service of Lazio (DEPL), Rome

Sept - Nov 2025

- Research Topic: Building a spatial indicator of environmental and climatic vulnerability
- Supervisor: Dr. Francesca de'Donato
- Research Fellow, Department of Medical and Surgical Sciences (DIMEC) of the University of Bologna, Bologna

Feb - Nov 2023

- Research Topic: Data management and analysis for WP5 of ORCHESTRA Cohort project
- Supervisor: Prof. Paolo Boffetta

o **Data Scientist**, GeoSmart.Lab by SIS-TER s.r.l. SB, Imola (BO)

Jan 2021 – Jan 2023

- Research Topic: Deep Learning algorithms for smart waste management
- Supervisor: Dr. Arch. Alessandro Serravalli

o Intern, Italian National Institute of Statistics (ISTAT), Rome

Apr - July 2020

- Research Topic: Statistics for climate change, extreme events and disasters
- Supervisors: Dr. Angela Ferruzza, Dr. Giovanna Tagliacozzo

o Intern, Dolomiti Bellunesi National Park Authority, Feltre (BL)

Jan – Mar 2018

- Research Topic: Implementation of a WebGIS for flora and fauna monitoring
- Supervisor: Dr. Enrico Vettorazzo

Teaching Experience

Teaching Tutor

Bayesian Inference (SECS-S/01, 6 CFU, 15 hours)
 MSc in Statistical Sciences, University of Bologna

since A.Y. 2023/24

Publications

Journal Papers

- 1. Collatuzzo G, Fiorini G, Pavoni M, Costanzucci Paolino MV, Siea AC, Zafeiratou M, Astolfi L, Magni L, Renieri T, Mangiaterra S, **D'Agostini M**, Danilevskaia N, Vaira D, Boffetta P. (2025) **Engaging hospital workers in occupational-based Helicobacter pylori screening: the HPOS study experience**. [submitted]
- 2. **D'Agostini M**, Collatuzzo G, Teglia F, Boffetta P. (2024) **Risk of gynecological and breast cancers** in workers exposed to diesel exhaust: a systematic review and meta-analysis of cohort studies. *La Medicina Del Lavoro* | *Work, Environment and Health*. 115(3):e2024011. doi: 10.23749/mdl.v115i3.15568
- 3. **D'Agostini M**, Collatuzzo G, Teglia F, Boffetta P (2024) **Risk of skin cancer in workers exposed to diesel exhaust: a systematic review and meta-analysis of cohort studies**. *La Medicina Del Lavoro* | *Work, Environment and Health*. 115(2):e2024010. doi: 10.23749/mdl.v115i2.15569
- 4. Spiteri G, D'Agostini M, Abedini M, Ditano G, Collatuzzo G, Boffetta P, Vimercati L, Sansone E, De Palma G, Modenese A, Gobba F, Liviero F, Moretto A, dell'Omo M, Fiordi T, Larese Filon F, Mauro M, Violán C, Mates D, Oravec Bérešová J, Monaco MGL, Carta A, Verlato G, Porru S. (2024) Protective role of SARS-CoV-2 anti-S IgG against breakthrough infections among European healthcare workers during pre and post-Omicron surge ORCHESTRA Project. *Infection*. doi: 10.1007/s15010-024-02189-x
- 5. Pirotti F, Piragnolo M, **D'Agostini M**, Cavalli R. (2022) **Information technologies for real-time mapping of human well-being indicators in an urban historical garden**. *Future Internet*. 14(10):280. doi: 10.3390/fi14100280

Conference Proceedings

- 6. Spiteri G, Monaco MGL, Carta A, D'Agostini M, Abedini M, Liviero F, Scapellato ML, Porru S. (2024). O-015 Protective role of anti-S IgG against SARS-CoV-2 during the Omicron variant wave among healthcare workers: results from two large Italian university hospitals ORCHESTRA project. In: Abstract Book ICOH2024 Congress Proceedings April 28 to May 3, 2024. Occupational Medicine (Oxford, England), 74(Supplement_1). doi:10.1093/occmed/kqae023.0451
- 7. **D'Agostini M**, Venturi S, Vigo E. (2022) **Smart urban waste management system: the case study of Delft, Netherlands**. In: *Geomatics for Green and Digital Transition, ASITA 2022*. Communications in computer and information science. Springer International Publishing; 178-192. doi: 10.1007/978-3-031-17439-1_13

Conferences

(Works presented by the first author)

Oral Presentations

1. **D'Agostini M**, Ventrucci M, Fondriest M, Vaccari L, Vaccari M, Bortone G, Ferretti F, Fiorentino C, Perlangeli V, Pandolfi P, Ranzi A. (2025) **L'uso di modelli Bayesiani nella previsione spaziale del virus SARS-CoV-2: un caso studio di wastewater-based epidemiology nell'area di Bologna.** AIE 2025 - 49th National Congress of the Italian Association of Epidemiology, Salerno, Italy.

Posters

- 2. **D'Agostini M**, Ventrucci M, Ranzi A. (2025) **Spatio-temporal analysis of surface urban heat** islands using high-resolution remote sensing and SPDE-INLA: the case study of Bologna, Italy. GRASPA-SIS Conference 2025, Rome, Italy.
- 3. **D'Agostini M**, Ventrucci M, Fondriest M, Vaccari L, Ranzi A. (2025) **Spatio-temporal prediction of SARS-CoV-2 using INLA: a wastewater-based epidemiology case study in Bologna, Italy**. Second Edition of the Workshop "*INLA: Past, Present, and Future*", Glasgow, UK.
- Costanzucci Paolino MV, Collatuzzo G, Renieri T, Danilevskaia N, Astolfi L, Zafeiratou M, Magni L, Violante FS, Vaira B, D'Agostini M, Pavoni M, Fiorini G, Boffetta P. (2023)
 Screening for Helicobacter pylori infection in Italian health care workers HPOS.
 SIML 2023 85th National Congress of Occupational Medicine, Turin, Italy.

Awards and Scholarships

o 39th Cycle PhD Scholarship	2023 – 2026
 Scholarship "Welfare Luxottica - XII Edition" 	2023
○ Scholarship "Welfare Luxottica - X Edition"	2021
 Scholarship "Welfare Luxottica - IX Edition" 	2020
○ Erasmus+ Grant	2019
○ Scholarship "Welfare Luxottica - VIII Edition"	2019
 Scholarship "Welfare Luxottica - VII Edition" 	2018

Institutional Activities

O PhD Students Representative

Department of Statistical Sciences "Paolo Fortunati", University of Bologna

2023 - 2026

Additional Education

o Applied Bayesian Statistics Summer School (ABS25) by IMATI CNR, Genova, Italy	
Spatio-temporal Methods in Environmental Epidemiology	June 2025
 PhD Storytelling Lab, University of Bologna, Italy Storytelling in Scientific Writing 	May 2025
O Academy for PhD Training in Statistics (APTS), University of Durham, UK	
High-dimensional & Computer Intensive Statistics	July 2024

Society Memberships and Research Networks

○ Women+ in Geospatial	since 2021
o SIS - Italian Statistical Society	since 2024
o ISBA - International Society for Bayesian Analysis	since 2025
o AIE - Italian Association of Epidemiology	since 2025

Competences

Languages

- o Italian (Native Language)
- English (Advanced)
- o German (Basic)

Technical Skills

- ■■■ R, QGIS, LATEX, Microsoft Office
- ■ □ Python, STATA, Google Earth Engine, Wolfram Mathematica
- ■□□ ArcGIS, OpenBUGS, MATLAB, Tableau

I authorise the processing of my personal data in compliance with the current regulations on personal data protection, specifically the European Regulation on personal data protection 2016/679, Legislative Decree 30/06/2003 no. 196, and subsequent amendments and additions.

Bologna - September 20, 2025