# LUCA PRESICCE

# Curriculum Vitae

Department of Economics, Management and Statistics
University of Milano−Bicocca

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# Current Position

Ph.D. Student in Statistics, University of Milano-Bicocca, Milan, Italy.

Supervisor: Prof. Tommaso Rigon

Visiting Researcher, University of California Los Angeles, Los Angeles, California.

Supervisor: Prof.Sudipto Banerjee

Research Interest

Spatial Statistics, Bayesian Statistics, Multivariate spatial Models, Massive spatial Data, Statistical Learning.

#### Education

2021-present Ph.D. in Statistics,

University of Milano-Bicocca, Milan, Italy.

2019–2021: M.Sc. in Statistical & Economics Sciences,

University of Milano-Bicocca, Milan, Italy.

Thesis: Models for spatial network data with measurement error in covariates: a Bayesian approach with

INLA for road accidents

 $\mathsf{Grade}: \ 110/110 \ \mathsf{cum} \ \mathsf{laude}$ 

2016–2019: B.Sc. in Statistical Sciences,

Alma Mater Studiorum - University of Bologna, Bologna, Italy.

Thesis: Structural models for the analysis of Italian employment rate

Grade: 110/110 cum laude

#### Publications

#### Journal Articles

2023 Andrea Gilardi, Riccardo Borgoni, Luca Presicce, and Jorge Mateu. *Measurement error models for spatial network lattice data: Analysis of car crashes in Leeds. Journal of the Royal Statistical Society Series A: Statistics in Society*, volume 186, pages 313–334, 04 2023.

## In Conference Proceedings

- 2023 **Luca Presicce**, Tommaso Rigon, and Emanuele Aliverti. *Bias-reduction methods for Poisson regression models.* In *SIS 2023 book of the short papers*, pages 908–912. Pearson, 2023.
- 2022 Andrea Gilardi, Riccardo Borgoni, Luca Presicce, and Jorge Mateu. *Measurement error models on spatial network lattices: car crashes in Leeds.* In *CLADAG 2021 book of abstracts and short papers*, pages 348–351. Pearson, 2022.

# **Awards**

## **Data Competition**

June 2023: Best Objective Prediction, Stats under the Stars 6, Ancona, Italy.

Travel Awards

March 2023: Travel award, Bayes Comp, Levi, Finland.

# Funding and Grants

**Team member of the research group**, in the Milano-Bicocca local unit of the PRIN-PNRR grant "Measuring Biodiversity via Bayesian Nonparametrics: Estimation, Clustering and Uncertainty Quantification" funded by MIUR., Local PI: Federico Camerlenghi, PI: Igor Prünster.

### Presentations

#### Contributed Presentations

June 2023: SIS 2023, Ancona, Italy.

Poster Presentations

June 2022: ISBA World meeting, Montréal, Canada.

March 2023: Bayes Comp, Levi, Finland.

June 2023: SIS 2023, Ancona, Italy.

# Teaching Experience

# As Teaching Assistant

November 2021 Statistics II - Tutor & Lecture activities, B.Sc. in Statistical & Economics Sciences, University present: of Milano-Bicocca.

As Lecturer

PLS - Scientific Degree Plan - Lectures & Laboratory, High schools, University of Milano-February – May 2022:

March - May PLS - Scientific Degree Plan - Laboratory, High schools, University of Milano-Bicocca. 2022:

June - July PLS - Scientific Degree Plan - Lectures & Laboratory, High schools, University of Milano-

2022: Bicocca. January - PLS - Scientific Degree Plan - Lectures & Laboratory, High schools, University of Milano-

March 2023: Bicocca.

February - May PLS - Scientific Degree Plan - Lectures & Laboratory, High schools, University of Milano-

2023: Bicocca.

February - PNRR - Orientation Program - Lectures & Laboratory, High schools, University of Milano-

AMarch 2023: Bicocca.

# Working Experience

Data Scientist, Elmec Informatica Spa, Research in AI for IT security, Brunello (VA). May – August

2021:

July – July Data Analyst, Rapelli SA, Analysis on production, sales and quality control, Stabio (CH).

2019:

Corporate Analyst, REMAX Altoverbano, Business analysis, Germignaga (VA). June - August

2018:

# Service to Profession

## Position in Academic Societies

2019–2021 Students representative of the MSc in Statistical & Economics Sciences (LM-82), Department of Economics, Management and Statistics, University of Milano–Bicocca.

#### Membership

International Society for Bayesian Analysis (ISBA); The junior section of the International Society for Bayesian Analysis (j–ISBA); Società Italiana Statistica (SIS); young SIS (y-SIS).

# Summer Schools and Workshops

## Schools

2022 Lake Como school of advanced studies,

RSFD - Robust Statistics: Foundations and recent Developments, Como, May 2-6, 2022.

## Workshops

2023 Workshop at Collegio carlo Alberto,

**Club-PMx**<sup>2</sup> - CLUstering: Bayesian Partition Models for Precise Medicine, Torino, February 24, 2023.

2023 Workshop at Bocconi University,

Theory for Scalable, Modern Statistical Methods, Milano, April 5-7, 2023.