

Gianluca Covini

PhD Student in Statistics and Computer Science - Bocconi University

[✉ gianluca.covini@phd.unibocconi.it](mailto:gianluca.covini@phd.unibocconi.it)

[🌐 gianlucacovini.github.io](https://gianlucacovini.github.io)

[👤 gianlucacovini](https://gianlucacovini.com)



Interested in foundations of optimal transport and applications to statistics, machine learning and operations research.

Education

2025

2029

PhD in Statistics and Computer Science (Computer Science track), Bocconi University, Milan, Italy

- **Courses attended (topics):** Theoretical Computer Science (A-), Programming in Julia, Measure Theory (A+), Optimal Transport, Statistical Mechanics, Optimization.
- **Beyond the curriculum:** Probability Theory I, Probability Theory II.
- **Courses to follow:** Graph Theory, Statistical Theory I, Statistical Theory II, Stochastic Processes II, Modern Applied Machine Learning, Bayesian Statistics I.

2022

2025

Master's Degree in Mathematics, University of Pavia, Pavia, Italy, 110/110 cum laude; GPA: 29.5/30

- **Core courses:** Functional Analysis; Advanced Probability; Foundations of Geometry; Finite Elements Method.
- **Electives:**
 - Stochastic Processes; Mathematical Finance;
 - Econometrics; Statistical Methods in Physics;
 - Dynamical Systems: theory and numerics; Biomathematics;
 - Machine Learning
 - *Attended beyond the curriculum:* Advanced Functional Analysis; Evolutions Equations; Calculus of Variations.
- **Master's thesis:** *Dynamic Parameter Policies for Leading Ones on Enhanced State Spaces*, under the supervision of Prof. Carola Doerr (Sorbonne Université/CNRS), Prof. Stefano Gualandi (University of Pavia).

2022

2024

Alumnus of Merit-Based Program, Almo Collegio Borromeo, Pavia, Italy

- **Main courses attended:** Optimal Transport for Optimization; Fuzzy Logic; Introduction to SDEs; Quantitative Methods for Art.
- **Co-organized courses:** Machine Learning for Healthcare Management; Seminar Series in Mathematics.
- **Reading groups:** Haussdorf Measure and Fractals; Laplacian Eigenvalues, under supervision of Prof. Dario Mazzoleni.

Bachelor's Degree in Mathematics, University of Pavia, Pavia, Italy, 110/110 cum laude; GPA: 29.8/30

○ **Main courses:**

- Linear Algebra; Geometry 1 – 2; Algebra 1 – 2;
- Mathematical Analysis 1 – 4; Equations of Mathematical Physics;
- Probability; Mathematical Statistics;
- Numerical Analysis; Numerical Modeling;
- Programming 1 – 2; Optimization Algorithms and Models for Data Science; Foundations of Data Analysis.

○ **Bachelor's thesis:** *Ewens Sampling Formula and its Applications to the Study of Population Biodiversity*, under the supervision of Prof. Emanuele Dolera.

Research experience and positions

06/2024 - Present	Researcher in Statistical Optimal Transport , University College London, Remote Informal research collaboration on <i>Bayes Rule via Entropic Approximation of the Knothe–Rosenblatt Rearrangement</i> . Supervisor: Prof. Carlo Ciliberto. Research report in preparation.
10/2024 - 12/2024	Researcher in Optimization Under Uncertainty , University of Cyprus & Vrije Universiteit Amsterdam, Remote Informal research collaboration on <i>Submodular functions for distributionally robust optimization</i> . Supervisors: Prof. Angelos Georghiou, Prof. Rosario Parado. Outcome: research report.
07/2024 - 08/2024	Statistics Summer Research Intern , Statistical Laboratory, University of Cambridge, Cambridge, UK Project on <i>Simulation Study on the Statistical Properties of Stochastic Optimization Problems</i> . Supervisors: Prof. Qingyuan Zhao, Tobias Freidling. Outcome: research report.
03/2024 - 09/2024	Researcher in Operations Research , LIP6 – Sorbonne Université/CNRS, Paris, France Research on dynamic algorithm configuration, developing optimal parameter policies for genetic algorithms in Python. Outcome: Master's Thesis, published article.
08/2023 - 03/2024	Machine Learning Researcher , Sphaera, Hybrid Development of a tracking algorithm for 5-a-side soccer in Python (NumPy, PyTorch, OpenCV, Matplotlib). Supervisors: Dr. Mirko Messori, Dr. Giuseppe Roberto Marseglia. Outcome: research report (the algorithm developed remained confidential)

Publications

- [1] Gianluca Covini, Denis Antipov, Carola Doerr. *Enhancing Parameter Control Policies with State Information*. Proceedings of the Foundations of Genetic Algorithms (FOGA 2025), Leiden, Netherlands, 2025. arXiv:2507.08368.

Talks and presentations

- Feb 2025 **Conference Presentation**, ROADEF 2025 – Conference of the French Operations Research Society, Champs-sur-Marne, France
 Presented Master's thesis research on dynamic parameter policies for randomized local search on the LeadingOnes problem. Abstract published in the ROADEF 2025 Book of Abstracts.
- Jan 2025 **Seminar of the series "Modern Methods in Applied Stochastics and Nonparametric Statistics"**, WIAS Berlin, Online talk
 Presented the paper from Lambert et al. *Variational Inference via Wasserstein Gradient Flows* in a public seminar of the research group Stochastic Algorithms and Nonparametric Statistics of WIAS Berlin.

Teaching experience

- 10/2021 - 09/2025 **Academic Tutor**, University of Pavia, Pavia, Italy
 Teaching assistant for Calculus (Engineering Bachelor's program) and Probability (Artificial Intelligence and Mathematics Bachelor's programs).
 Supervisors: Prof. Elisabetta Rocca, Prof. Abramo Agosti, Prof. Emanuele Dolera, Prof. Carlo Orrieri.
- 10/2023 - 12/2023 **Lecturer – Advanced Computational Statistics**, Almo Collegio Borromeo, Pavia, Italy
 Designed and taught the course *Advanced Computational Statistics*, with theory and applications to real-world data in R.
 Supervisor: Prof. Emanuele Dolera.

Summer schools and short courses

- Jul 2025 **Summer School in Analysis and Machine Learning**, Festum Pi, Chania, Greece
 Kinetic theory, stability of optimal transport and diffusion models.
- Jun 2025 **Theoretical Foundations of Machine Learning**, MaLGa Center – University of Genoa, Genoa, Italy
 Statistical learning theory, kernel methods, neural networks, optimization; RKHS, convex analysis, generalization.
- Apr 2025 **Bocconi–StatML Spring School**, Oxford University, Windsor, UK
 Computational optimal transport and statistical learning with missing values (Julie Josse, Gabriel Peyré).
- Dec 2024 **PhD Winter School on Advanced Stochastic Optimization**, NTNU, Trondheim, Norway
 Mixed-integer stochastic programming, decision making under uncertainty, distributionally robust optimization, SDDP.
- Jun 2024 **2nd Copenhagen PhD School of Stochastic Programming**, University of Copenhagen, Copenhagen, Denmark
 Stochastic programming, multi-stage models, bounding techniques, scenario generation, decision-dependent uncertainty.
- Sep 2020 **Intensive School in Data Science**, ISAGS – University of Pavia, Pavia, Italy
 Machine learning and applications in chemistry, genomics and neurosciences.

Honors and awards

- 2025 **Full 4-years PhD scholarship** from *Bocconi University*.
- 2025 **Full scholarship** to attend *Festum Pi*.
- 2025 **Full scholarship** to attend *StatML–Bocconi Spring School*.
- 2024 **€400 scholarship** and full accomodation from *Almo Collegio Borromeo and Corpus Christi College* to conduct summer research at Statistical Laboratory of University of Cambridge.
- 2024 **€600 scholarship** from *Almo Collegio Borromeo* to attend the PhD School in Stochastic Programming of Copenhagen University.
- 2024 **€2000 scholarship** from *Associazione Alunni Almo Collegio Borromeo* for being among the best students within the merit-based program.
- 2024 **5-months stay** at Maison de l'Italie at *Cité International Universitaire de Paris*.
- 2024 **€800 scholarship** from *Almo Collegio Borromeo* for master's thesis period in Paris.
- 2024 **€2250 Erasmus+ Traineeship grant** for research internship at *LIP6 Sorbonne Université/CNRS (Paris)*.
- 2024 **€600 scholarship** from *Almo Collegio Borromeo* to attend the School of Brain Cells & Circuits "Camillo Golgi" in Erice, Italy.
- 2024 **Full scholarship** from *KAUST* to attend the Applied Mathematics School in Thuwal, Saudi Arabia.

Certifications

- Oct 2024 **TOEFL iBT 106/120 (C1), ETS**.
- Oct 2024 **GRE Quantitative 168, Verbal 162, ETS**.
- Mar 2023 **Getting Started with Deep Learning, NVIDIA**.
- Jan 2022 **Introduction to startups, Pack**.
- Mar 2021 **IBM Data Science, Coursera**.
- Dec 2020 **Startups 101: Come portare un'idea sul mercato, Entrepreneurship Club Pavia**.
- Aug 2016 **DELF B1, Ministère de l'Éducation Nationale**.

Languages

Italian	Native	
English	C1	<i>TOEFL iBT 106/120</i>
French	B1	<i>DELF B1</i>

Computer skills

Programming	Python, Matlab, R, Julia	Optimization	Pyomo, Gurobi, CPLEX
Data & ML	NumPy, Pandas, Matplotlib, OpenCV, PyTorch	Tools	Git, AWS, Excel

Other **LATEX**, Linux (basic), Word-Press

Workflow Multiprocessing, basic HPC usage

Research interests

I am interested in the study of mathematical objects in infinite-dimensional settings, in particular **Optimal Transport**, and applications to *statistics*, *machine learning*, and *operations research*. I am also maturing an interest in the history of mathematics, in particular in relation with social and political history.

Professional and organizational experience

2022
2023

Auditor & Data Analyst, JE Italy

Monitoring and analysis of confederation data; audit consulting services for junior enterprises.

2021
2023

IT Consultant, JECO Pavia, Pavia, Italy

Data management and digitalization projects for SMEs.
Head of IT (Sep 2021 – Oct 2022): managed area members and annual strategy planning using OKR.

Extracurricular activities

2022
2022

Volunteer, Sant'Egidio – Youth for Peace, Pavia, Italy

Recreational activities for children in difficult situations and activities to counter school dropout.

2020
2021

Activity Manager, Entrepreneurship Club Pavia, Pavia, Italy

Organization of public events with entrepreneurs and startuppers; management of internal activities.

2018
2021

Co-Founder and Board Member, The Most Maiorum, Pavia, Italy

Organized cultural and charity events with hundreds of spectators.

References

Available upon request.