

# 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://github.com/gianlucacovini)



*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**

○ **Coursework:**

- *Math/Probability*: Measure Theory; Probability Theory I–II (extra); Statistical Mechanics.
- *OT/Optimization*: Optimal Transport; Optimization.
- *CS/Implementation*: Theoretical Computer Science; Programming in Julia.
- *Planned (2026)*: Graph Theory; Statistical Theory I–II; Stochastic Processes II; Bayesian Statistics I; Modern Applied ML.

2022

2025

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

○ **Core areas:**

- *Analysis & Probability*: Functional Analysis; Advanced Probability.
- *Geometry & PDEs*: Foundations of Geometry; Finite Elements Method.

○ **Electives by topic:**

- *Stochastics*: Stochastic Processes; Mathematical Finance.
- *Statistics & data analysis*: Econometrics; Statistical Methods in Physics; Machine Learning.
- *Modeling*: Dynamical Systems (theory and numerics); Biomathematics.

○ *Attended beyond the curriculum*: Advanced Functional Analysis; Evolution 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**: Hausdorff Measure and Fractals; Laplacian Eigenvalues (supervision: Prof. Dario Mazzoleni).

2019  
2022

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

○ **Coursework by area:**

- *Analysis & PDEs*: Mathematical Analysis I–IV; Equations of Mathematical Physics.
- *Algebra & Geometry*: Linear Algebra; Algebra I–II; Geometry I–II.
- *Probability & Statistics*: Probability; Mathematical Statistics.
- *Numerical analysis & scientific computing*: Numerical Analysis; Numerical Modeling.
- *Optimization & data science*: Optimization Algorithms and Models for Data Science; Foundations of Data Analysis.
- *Programming*: Programming I–II.

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

## Research Projects and Positions

06/2024 - Present **Research project in Statistical Optimal Transport**, *University College London*, Remote

- Informal research collaboration on *Bayes Rule via Entropic Approximation of the Knothe–Rosenblatt Rearrangement*.
- **Supervisor**: Prof. Carlo Ciliberto.
- Research report in preparation.

10/2024 - 12/2024 **Survey-Based Study in Optimization Under Uncertainty**, *University of Cyprus & Vrije Universiteit Amsterdam*, Remote

- Informal collaboration on *Submodular functions for distributionally robust optimization*.
- **Supervisors**: Prof. Angelos Georghiou, Prof. Rosario Paradiso.
- **Outcome**: survey report.

07/2024 - 08/2024 **Statistics Summer Research Intern**, *Statistical Laboratory, University of Cambridge*, Cambridge, UK

- Project on *Simulation Study on the Statistical Properties of Stochastic Optimization Problems*.
- **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.
- **Supervisor**: Prof. Carola Doerr.
- **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 as part of PhD interview process.

---

## 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.

## Scholarships

- 2025 **Full PhD Scholarship**, Bocconi University.
- 2024–2025 **Fully or partially funded participation** in selective schools, including:
- StatML – Bocconi Spring School
  - Festum Pi
  - Applied Mathematics School, KAUST
  - PhD School in Stochastic Programming, University of Copenhagen
  - School of Brain Cells & Circuits “Camillo Golgi” (Erice)
- 2024 **Merit-based Scholarship**, Associazione Alunni Almo Collegio Borromeo.
- 2024 **Research stay**, Corpus Christi College, University of Cambridge (fully funded).
- 2024 **Erasmus+ Traineeship Grant** for research internship at LIP6, Sorbonne Université/CNRS (Paris).
- 2024 **Research residence**, Maison de l'Italie, Cité Internationale Universitaire de Paris (5 months).

## Certifications

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

## 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	L <sup>A</sup> T <sub>E</sub> X, Linux (basic), Word-Press	Workflow	Multiprocessing, basic HPC usage

---

## Research Interests

I am broadly interested in **optimal transport** and its connections with *statistics*, *optimization*, and *machine learning*, including **variational methods** and **gradient-flow perspectives**.

---

## 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 startupers; 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.