

## Contact

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# Emilia Siviero

## Post-doctoral Researcher in Machine Learning and Spatial Statistics

### Post-doctoral researcher

#### 2024 -

**Post-doctoral research** on spatial statistics and extreme value theory, at Università Ca' Foscari Venezia (Italy), under the supervision of Ilaria Prosdocimi and Carlo Gaetan.

### PhD

#### 2020 - 2024

**PhD thesis**, *Statistical Learning for Spatial Data: Theory and Practice*, Télécom Paris (France), under the supervision of Stéphan Cléménçon (Télécom Paris).

Journal Publication: **A Statistical Learning View of Simple Kriging** (TEST, 2023), E. Siviero, E. Chautru, S. Cléménçon.

Preprint: **Flexible Parametric Inference for Space-Time Hawkes Processes** (ArXiv, 2024), E. Siviero, G. Staerman, S. Cléménçon, T. Moreau.

### Education

#### 2019 - 2020

**Master 2 MVA**, *Mathematics for Computer Vision and Learning*, École Normale Supérieure (ENS) Paris-Saclay.

Final grade: 16.04/20, "Très Bien" (A+, with Highest Honours).

*Main courses*:

- Probabilistic Graphical Models
- Convolutional Neural Networks
- Deep Learning
- Bayesian Machine Learning
- Reinforcement Learning
- Theoretical Foundations of Deep Learning
- Statistical Learning

#### 2018 - 2019

**Master 1 in Applied Mathematics**, Paris 11 Saclay University.

Final grade: 14.5/20, "Bien" (A).

*Main courses*:

- Probabilities: Markov Chain, Stochastic Process, Martingale
- Operational Research
- Statistics
- Game Theory
- Convex Optimization
- Computer Science

#### 2016 - 2018

Second and third years, **joint degree in Mathematics and Computer Science**, Paris 7 Diderot University.

Ba. in Mathematics : final grade: 13.6/20, "Assez Bien" (B+).

Ba. in Computer Science : final grade: 14.3/20, “Bien” (A).

*Main courses:*

- Probabilities
- Algebra and Analysis
- Mathematical Logic
- Differential Equation
- Operating Systems and C language
- Network Programming
- Object Oriented Programming

### 2015 - 2016

First year, Ba. in **MIASHS** (Mathematics and Informatics Applied to Humanities and Social Sciences), Paris 1 Pantheon Sorbonne University.  
Final grade: 15/20, “Bien” (A).

## Internships

### April - September 2020

**Internship**, subject: *Stochastic Newton Algorithms for Optimal Transport between Probability Measures*, Institut de Mathématiques de Bordeaux (IMB).

Supervisors: Prof. Bernard Bercu (Bernard.Bercu@math.u-bordeaux1.fr), Prof. Jérémie Bigot (jeremie.bigot@math.u-bordeaux.fr), Prof. Sébastien Gadat (sebastien.gadat@math.univ-toulouse.fr).

Journal Publication: **A Stochastic Gauss–Newton Algorithm for Regularized Semi-Discrete Optimal Transport** (Information and Inference: A Journal of the IMA, 2023), B. Bercu, J. Bigot, S. Gadat, E. Siviero.

### May - August 2019

**Internship**, subject: *Global Solutions of Nonconvex Standard Quadratic Problems (StQP) via Mixed Integer Linear Programming (MILP)*

*Reformulations*, “La Sapienza” University, Rome, Italy.

Supervisor: Prof. Laura Palagi (palagi@diag.uniroma1.it).

### June 2018

**Internship**, subject: *Application of Algorithms of Sequence Mining on a video database and Statistic Analysis of the results*, CNRS-ISIR, Sorbonne University.

Supervisor: Soumia Dermouche PhD (dermo\_samo@hotmail.fr).

### June 2017

**Internship**, subject: *Statistic Analysis of French Presidential Election polls, aiming at identifying possible “herding behavior” of pollsters*, CNAM.

Supervisor: Prof. Avner Bar-Hen (avner@cnam.fr).

## Conferences – Workshops

### CAP 2022 – 5-8th July 2022

Poster presentation of the paper “A Statistical Learning View of Simple Kriging” at the French conference on Machine Learning.

### COMPSTAT 2022 – 23-26th August 2022

Presentation of the paper “A Statistical Learning View of Simple Kriging” at the International Conference on Computational Statistics.

### COMPSTAT 2024 – 27-30th August 2024

Presentation of the paper "*Flexible Parametric Inference for Space-Time Hawkes Processes*" at the International Conference on Computational Statistics.

### Bias Correction in Climate Studies Workshop – 26-28th May 2025

Presentation of the research project "*Aggregating the tail distributions in multi-model ensemble outputs for bias correction*" at the 3rd Workshop on "Bias Correction in Climate Studies".

## Seminars

### Automnales 2020, Mines ParisTech – 24th September 2020

Research Project (2020 Internship) Presentation: Stochastic Algorithms for Regularized Optimal Transport Problems between probability measures in the Semi-Discrete Setting. Invited by Emilie Chautru.

### Chaire DSAIDIS, Télécom Paris – 15th January 2021

PhD research Project Presentation: Statistical Learning for Spatial Data: Theory and Practice.

### Journées des Géostatistiques, Mines ParisTech – 16-17th September 2021

PhD research Project Presentation: Statistical Learning for Spatial Data: Theory and Practice.

### Chaire DSAIDIS, Télécom Paris – June 2022

Presentation of the paper "*A Statistical Learning View of Simple Kriging*" at the Chaire DSAIDIS day.

### MIND, Inria – 7th March 2023

Presentation of the paper "*A Statistical Learning View of Simple Kriging*" at the MIND team Seminar.

### LAMA, Université Gustave Eiffel – 10th April 2025

Oral presentation "*Statistical Learning for Spatial Data: Theory and Practice*" at the probability and statistics seminar of the LAMA team.

## Teaching Experience

### 2020 - 2021

- **Probability** (UE 11, Third Year students at Mines ParisTech): 20h of tutorial (class of 20 students), correction of written and oral exams, correction of mini-projects.
- **Statistical Learning and Data Mining** (MDI343, MS Big Data and IA) at Télécom Paris: 18h of practical tutorials (in Python), correction of practical exams.
- **Projet Fil Rouge** (MS Big Data and IA): project supervision during the whole year, co-supervised with the Groupe HN and Pavlo Mozharovskiy.

### 2021 - 2022

- **Probability** (UE 11, Third Year students) at Mines ParisTech: 1h30 of tutorial (class of 20 students).

- **Statistical Learning and Data Mining** (MDI343, MS Big Data and IA) at Télécom Paris: 9h of practical tutorials (in Python).
- **Statistics** (MDI220, Third Year Students) at Télécom Paris: 1h30 of practical tutorial (in Python) and 9h of tutorial, correction of written exams and mini-projects.
- **Linear Model** (MDI720, MS Big Data) at Télécom Paris: 18h of practical tutorials (in Python).

## 2022 - 2023

- **Statistical Learning and Data Mining** (MDI343, MS Big Data and IA) at Télécom Paris: 9h of practical tutorials (in Python).
- **Statistics** (MDI220, Third Year Students) at Télécom Paris: 1h30 of practical tutorials (in Python).
- **Tail Event Analysis** (DATA933) at Polytechnique: 6h of practical tutorials (in R).
- **Machine Learning** (TSIA210, Fourth Year Students) at Télécom Paris: 9h of practical tutorials (in Python), correction of practical exams.

## 2023 - 2024

- **Statistical Learning and Data Mining** (BGDIA703, MS Big Data and IA) at Télécom Paris: 18h of practical tutorials (in Python), correction of practical exams.
- **Statistics** (MDI220, Third Year Students) at Télécom Paris: 9h of tutorial, correction of written exams and mini-projects.
- **Machine Learning** (TSIA210, Fourth Year Students) at Télécom Paris: 6h of practical tutorials (in Python), correction of practical exams.

## Collective Tasks

### Chaire DSAIDIS Organizer, Télécom Paris – June 2022

Co-organized the Chaire DSAIDIS day, with Dr. Binh Nguyen and Professor Florence d'Alché-Buc. Coordinated event logistics, scheduling, and program content for an academic and industry audience.

### French Workshop Organizer – February 2024 - December 2024

Co-organized a French language workshop, with Joao Paulo Bezerra De Araujo. Developed and led engaging activities, including conversational exercises and interactive games, for PhD and postdoctoral students from diverse linguistic backgrounds.

### Doctoral Students' Council Member – December 2023 - December 2024

Participated in the IDS doctoral students' council, with Louis Bahrman, Nathan Huet and Cristiano Ulundu Mendes. Met bi-monthly to address

PhD students' needs and initiatives, acting as a liaison with department leadership to enhance community, support, and resources for doctoral students.

### **Welcome Doctoral Students' Day Organizer – November 2024**

Co-organized the Welcome Doctoral Students' Day, aimed at introducing new PhD students to the department. Developed a program that included presentations on departmental structure, research teams, and areas of focus.

## **Reviewer**

**AISTATS 2022, AISTATS 2023**