CLÉMENT BERENFELD

clement.berenfeld@inria.fr & +33 632 77 94 32 & LinkedIn & Personal webpage

EXPERIENCES

Postdoctoral Researcher - INRIA, PreMeDICaL team. Montpellier, France In the team of Julie Josse. Topics: causal inference, survival analysis, application to medical data. 2025 - today **Postdoctoral Researcher** - University of Potsdam. Potsdam, Germany In the team of Alexandra Carpentier. Topics: unsupervised learning, manifold learning. 2022 - 2025 PhD Candidate - Université Paris-Dauphine. Paris, France Under the supervision of Marc Hoffmann. Topics: manifold learning, nonparametric statistics. 2019 - 2022 **Research Intern** - University of California San Diego. San Diego, USA. Under the supervision of Ery Arias-Castro. Topics: random paths. Machine Learning Engineer - Signactif. Bagneux, France

I developed Machine Learning algorithms to analysis and predict crowd motion (using Python).

· Statistical Learning - MI course (Lecturer: Angelina Roche).

TEACHING

Teaching Assistant - University of Potsdam.Potsdam, Germany• Statistical Data Analysis - Master course (Lecturer: Alexandra Carpentier).1st Semester 2024-2025Lecturer - University of Potsdam.Potsdam, Germany• Introduction to Manifold Learning - Master course.2nd Semester 2023-2024Teaching Assistant - Université Paris-Dauphine.Paris, France• Mathematical Statistics - L3 course (Lecturer: Vincent Rivoirard).2nd Semesters 2019-2021

2017

EDUCATION

Université Paris-Dauphine. Paris, France PhD in statistics. 2019 - 2022 Université Paris-Saclay. Orsay, France Graduate studies, Statistics and Machine Learning. Highest Honor. 2017 - 2018 École Normale Supérieure de Paris. Paris, France Undergraduate and graduate studies, Mathematics department. Highest Honor. 2014 - 2019 Lycée Sainte Geneviève. Versailles, France Preparatory school in mathematics and physics. Admitted by competitive examination to ENS Paris. 2012 - 2014

HONORS AND AWARDS

MJLD Award: Best PhD in statistics.	2023
Awarded every three years by the French Statistical Society.	
Humboldt research fellowship (declined).	2023

PUBLICATIONS AND PREPRINTS

1. A Unified Framework for the Transportability of Population-Level Causal Measures (2025), with A. Boughdiri, J. Josse and E. Scornet. *In revision in NEURIPS25*.

- 2. Causal survival analysis and estimation of the average treatment effect: practical recommendations (2025), with C. Voinot, I. Mayer, B. Sebastien and J. Josse. *In revision in Biometrical Journal*.
- 3. Predictable recovery rates in near-surface materials after earthquake damage (2025), with L. Illien, J.M. Turowski, C. Sens-Schönfelder and N. Hovius. *Nature Communications*.
- 4. Learning with Hidden Factorial Structure (2025), with C. Arnal, S. Rosenberg and V. Cabannes. *In revision in NEURIPS25*.
- 5. Seriation of Toeplitz and latent position matrices (2024), with A. Carpentier and N. Verzelen. In revision in Bernoulli.
- 6. A theory of stratification learning (2024), with E. Aamari. In revision in Annals of Statistics.
- 7. Estimating a density near an unknown manifold: a Bayesian nonparametric approach (2024), with P. Rosa and J. Rousseau. *Annals of Statistics*.
- 8. Theoretical Foundations of Ordinal Multidimensional Scaling, Including Internal and External Unfolding (2023), with E. Arias-Castro and D. Kane. *In revision in SIMODS*.
- 9. Optimal reach estimation and metric learning (2023), with E. Aamari and C. Levrard. *Annals of Statistics*.
- 10. From Graph Centrality to Data Depth (2021), with E. Aamari and E. Arias-Castro. ALEA.
- II. Estimating the Reach of a Manifold via its Convexity Defect Function (2022), with J. Harvey, M. Hoffmann and K. Shankar. *Discrete & Computational Geometry*.
- 12. Density Estimation on an Unknown Submanifold (2021), with M. Hoffmann. Electronic Journal of Statistics.
- 13. Some Random Paths with Angle Constraints (2021), with E. Arias-Castro. *Annales de l'Institut Henri Poincaré*, *Probabilités et Statistiques*.

TALKS

Research Seminar in Statistics, WIAS, Berlin 26.06.2024 // Statistics Seminar, LMO, Orsay, 16.05.2024 // Data Science Conference, Institut für Mathematik, Heidelberg, 10.07.2023 // Journée Des Statistiques, Université de Bruxelles, Bruxelles, 3.07.2023 // ASCAI Workshop, TUM, Munich 28.03.2023// GESDA, IHP, Paris, 4.10.2022 // Statmathappli, Fréjus, 29.08.2022 // Stochastic models seminar, LPSM, Paris, 2.06.2022 // Statistics seminar, Humboldt-Universität, Berlin, 19.11.2021 // Séminaire Parisien de Statistique, IHP, Paris, 18.10.2021 // Meeting in Mathematical Statistics, CIRM, Luminy, 6.01.2021 // Datashape Seminar, INRIA, Saclay, 21.01.2020 // Applied Mathematics Seminar, LMJL, Nantes, 14.11.2019.

SKILLS

Programming Python, R.

Languages French (native), English (fluent), German. (notions)

REFERENCES

Available on demand.