# Raphaël Barboni

PhD candidate

45 rue d'Ulm 75005 Paris France ☑ raphael.barboni@ens.fr ⑤ rbarboni.github.io

#### Education

- Since 2022 **PhD candidate**, École Normale Supérieure PSL, Department of Mathematics, Paris "Convergence and implicit bias of deep Residual Neural Networks", supervised by **G. Peyré** and **F-X. Vialard**
- 2018–2022 **"Élève fonctionnaire stagiaire"**, *École Normale Supérieure PSL*, Paris, France Department of Mathematics (DMA)
- 2020–2021 M.Sc. Mathematics for Machine Learning and Data Science (MVA), ÉNS Paris-Saclay, with honors
  - **Thesis**: "Convergence properties of Gradient Descent in the training of Deep Residual Networks" (supervised by **G. Peyré** and **F-X. Vialard**)
- 2018–2019 **Bachelor degree in mathematics**, École Normale Supérieure PSL, Paris, with honors **Thesis**: "Mean curvature flow, an introduction to geometrical flows" (supervised by T. Ozuch)
- 2016–2018 **Scientific preparation for competitive exams**, *Lycée Henri IV*, Paris Mathematics, Physics, Computer science (MPSI-MP\*)

## Research internships

- 2022 **Statistical to computational gaps in Tensor PCA**, *ETH*, *Mathematic Department*, Zürich, supervised by **A. Bandeira**
- 2021 **Convergence and Implicit biases in training Deep Residual Networks**, *ÉNS DMA CNRS*, Paris, supervised by **G. Peyré** and **F-X. Vialard**
- 2020 **Hydrodynamical models for red tides phenomena in Quellón's bay**, *Center for Mathematical Modeling (CMM) CNRS*, Santiago, Chile, supervised by **C. Conca**

## Teaching

- Since 2021 **Teaching assistant**, *Paris Science Lettres (PSL)*, Paris "Cycle Pluridisciplinaire d'Études Supérieure" (CPES), undergrad.
- 2018–2022 Preparation for oral exams, Lycée Henri IV, Paris

#### Publications

Barboni, Raphaël, Gabriel Peyré, and François-Xavier Vialard (2024). "Understanding the training of infinitely deep and wide ResNets with Conditional Optimal Transport". In: submitted to Communications in Pure and Applied Mathematics (CPAM), under minor revision.

(2022). "On global convergence of ResNets: From finite to infinite width using linear parameterization". In:
Advances in Neural Information Processing Systems 35, pp. 16385–16397.

#### Skills

#### Programming

Python Scientific computing and machine learning Github Developing open source code

Languages

French Native language English Professional skills

#### Conferences

#### Oral presentation

- SIGMA (Signal-Image-Geometry-Modeling-Approximation), June 2024, Luminy, France,
- PDE Methods in Machine Learning (Birs event), June 2024, Granada, Spain.

### Poster presentation

- Physics of Al algorithms, January 2025, Les Houches, France,
- Learning and Optimization in Luminy, June 2024, Luminy, France,
- Workshop on Optimal Transport, from Theory to Applications, March 2024, Berlin, Germany,
- Conference on Neural Information Processing Systems (Neurips), November 2022, New Orleans, USA,
- International Conference on Curves and Surfaces, June 2022, Arcachon, France.