Bruno Loureiro

Personal Information

Dr. Bruno Loureiro

Centre Sciences des Données, École Normale Supérieure

Bureau BC315, 3ème étage, éscalier B

45 rue d'Ulm, 75005 Paris, France

brloureiro@gmail.com | ★ https://brloureiro.github.io/

Thttps://scholar.google.com/citations?user=DX13ir8AAAAJ&hl

orcid.org/0000-0002-6327-4688

Employment history

09.2024-present Université Paris Sciences et Lettres, Professeur Attaché.

10.2022-present École Normale Supérieure - Département d'Informatique, CNRS researcher.

09.2020-09.2022 École Polytechnique Fédérale de Lausanne, Postdoctoral researcher.

Advisor: Prof. Florent Krzakala

07.2018-08.2020 Institut de Physique Théorique, Postdoctoral researcher.

Advisor: Prof. Lenka Zdeborová

04.2018–08.2018 BTG Pactual UK, Data Science Intern.

01.2011-06.2011 University of Paris 7 - Department of Physics, Assistant librarian.

Education

10.2014–06.2018 **PhD in Physics**, *University of Cambridge*.

Title: Disorder in holographic field theories: inhomogeneous geometries,

momentum relaxation and SYK models

Advisor: Prof. A.M. García-García

10.2013–07.2014 MASt in Applied Mathematics, University of Cambridge, Merit.

Master Thesis: Integrability and Self-Duality,

Advisor: Dr. Maciej Dunajski

06.2012-07.2012 Internship, Laboratoire de physique nucléaire et des hautes énergies.

Project: Non-gaussianities in the CMB

Advisor: Dr. Pierre Astier

09.2011-08.2013 BSc Mathematics and Physics, King's College London, First Class Honours.

BSc Thesis: Non-gaussianities in the CMB

Advisor: Prof. Eugene Lim

09.2010-08.2011 BSc Physics, University of Paris 7 - Denis Diderot, Result - 16.674/20.

08.2008–04.2010 Internship, Fundação Oswaldo Cruz.

Project: Characterization of the Oligopeptidase B2 of Leishmania Amazonensis

Advisor: Prof. Herbert Guedes

Funding

- 10.2025–09.2027 ANR Jeunes Chercheuses et Jeunes Chercheurs (JCJC), 300k €.
- 11.2022–10.2026 **SNF Ambizione grant**, 785k CHF (≈ 815k €), Declined.
- 10.2022–09.2027 Choose France CNRS AI Rising Talents, $1M \in$.

Scientific Reviewing

Editor

TMLR (Action editor), PRE (Associate Editor)

Reviewer

- Machine Learning conferences: NeurIPS, ICML, ICLR, AISTATS, ALT, MSML, UAI.
- Machine Learning workshops: TOPML, SEDL.
- Machine Learning journals: JMLR, TMLR (Action editor), MLST, IEEE TNNLS, IEEE TIT.
- Physics journals: Nature Communications, JSTAT, PRE, PRX, PRL, JSP, Physica A.
- Other journals: PNAS, CPAM, Bernouilli.

Scientific Organisation

- 20-24.04.2026 **3rd Lausanne event on machine learning & neural network theory, Bernouilli Centre (EPFL)**, co-organised with Florent Krzakala.
 - 6-7.12.2025 **1st Workshop on Principles of Generative Modeling (PriGM), EurIPS 2025 (Copenhagen)**, co-organised with F Cagnetta, E Cornacchia, V De Bortoli, SH Lim, P Marion, A Orvieto.
 - 28.10.2025 Thematic day on phase transitions in high-dimensional inference, co-organised with M Gabrié.
 - 18.07.2025 **3rd Workshop on High-dimensional Learning Dynamics (HiLD), ICML 2025 (Vancouver)**, co-organised with A. Agarwala, I. Seroussi, A. Jagannath, J. Lee.
- 12-16.05.2025 **2nd Lausanne event on machine learning & neural network theory, Bernouilli Centre (EPFL)**, co-organised with Noam Levi, Mathieu Wyart and Florent Krzakala.
 - 27.02- Towards a theory for typical-case algorithmic hardness, École de Physique des
 - 07.03.2025 **Houches**, co-organised with Vittorio Erba.
- 27-29.05.2024 **1st Lausanne event on machine learning & neural network theory**, co-organised with Vittorio Erba and Florent Krzakala.
 - 26.03.2024 Al & Physics track, Applied Machine Learning Days (AMLD), co-organised with Jonathan Dong and Christian Keup.
 - 4-8.10.2024 **Statistical Physics and Machine Learning, PSL Intensive Week**, co-organised with Giulio Biroli and Francis Bach.
- 23-25.10.2023 Analytical Approaches for Neural Network Dynamics, Institut Henri Poincaré, Co-organised with Stefano Sarao and Gabriele Sicuro.
- 10.2023–Current **ENS Data Science Colloquium**, Co-organised with Giulio Biroli, Stephane Mallat, Gabriel Peyré and Alex Cayco Gajic.
 - 31.07- Statistical Physics and Machine Learning back together, again, Cargèse, Co-
 - 12.08.2023 organised with Florent Krzakala, Lenka Zdeborová, Vittorio Erba and Damien Barbier.
- 05.2023-Current Statistical Physics & Machine Learning Journal club, Co-organised with Giulio Biroli.

03.2022 Al & Physics track, Applied Machine Learning Days (AMLD), Co-organised with Jonathan Dong and Vittorio Erba.

11.2021–09.2022 Foundations of Learning and Al Research (FLAIR), Junior meetings, Organiser.

06.2021–11.2021 Theory of Neural Nets Seminar, Organiser.

09.2020–09.2022 SPOC+IdePHICS+PCLS Joint group meeting, Organiser.

Research interests

I am interested in theoretical problems in high-dimensional Statistics which are motivated by practical challenges in Statistical Inference, Signal Processing and Machine Learning, e.g. low-rank matrix factorisation, phase retrieval and learning in neural networks, to cite a few. My approach to these problems leverage techniques originally developed in the context of Statistical Physics and Disordered Systems to address questions of interest in these fields. As an example, two questions often motivating my works are: what is the typical algorithmic complexity of an inference task? How many samples are needed for a neural network to learn a target rule?

Numerical Skills

PYTHON, MATHEMATICA, LATEX.

Languages

English (Fluent), French (Fluent), Italian (Intermediate), Portuguese (Native).