

Bruno Loureiro

Personal Information

Dr. Bruno Loureiro

École Polytechnique Fédérale de Lausanne, Bâtiment ELD

Bureau ELD330, Station 11,

CH-1015 Lausanne, Switzerland

✉ brloureiro@gmail.com | 🏠 <https://brloureiro.github.io/>

🔗 <https://scholar.google.com/citations?user=DXl3ir8AAAAJ&hl>

🆔 orcid.org/0000-0002-6327-4688

Employment history

07.2020–present **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

Teaching Experience

09.2021–present **Lecturer**, École Polytechnique Fédérale de Lausanne.

Subject: Statistical physics of computation. Responsible for exercise sessions. Hours in classroom: 28h.

- 02.2021–06.2021 **Lecturer**, École Polytechnique Fédérale de Lausanne.
Subject: Statistical Physics For Optimization and Learning. Responsible for exercise sessions.
Hours in classroom: 28h.
- 01.2017–06.2017 **Supervisor**, *King's College*, University of Cambridge.
Subject: Mathematical Biology, 2-to-1 supervisions for 1st year biology students.
Hours in classroom: 24h
- 10.2014–06.2016 **Supervisor**, *King's College*, University of Cambridge.
Subject: Mathematical Methods 1. 2-to-1 supervisions for Part 1A (1st year) NatSci students.
Hours in classroom: 84h

Supervising Experience

- 02.2021–07.2021 **MSc project supervisor**, *IdePHICS*, EPFL.
Co-supervision of two master projects on Statistical Physics of Learning at IdePHICS.

Scientific Reviewing

- 09.2021–present **Journal of Machine Learning Research (JMLR)**, *Referee*.
- 08.2021–present **Physica A: Statistical Mechanics and its Applications**, *Referee*.
- 06.2021–present **International Conference on Learning Representations (ICLR)**, *Referee*.
- 04.2021–present **IEEE Transactions on Information Theory**, *Referee*.
- 04.2021–present **Conference on Neural Information Processing Systems (NeurIPS)**, *Referee*.
- 03.2021 **Science and Engineering of Deep Learning Workshop**, *Referee*.
- 07.2020–present **Journal of Statistical Mechanics: Theory and Experiment**, *Referee*.

Scientific Organisation

- 11.2021–present **Foundations of Learning and AI Research (FLAIR)**, **Junior meetings**, *Organiser*.
- 06.2021–present **Theory of Neural Nets Seminar**, *Organiser*.
- 09.2020–present **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?

Publications

Note: asterisk * denotes first authors / equal contribution.

Learning Gaussian Mixtures with Generalised Linear Models: Precise Asymptotics in High-dimensions, B Loureiro*, G Sicuro*, C Gerbelot*, A Pacco, F Krzakala, L Zdeborová, NeurIPS 2021 (accepted for spotlight: top 5%).

Generalization Error Rates in Kernel Regression: The Crossover from the Noiseless to Noisy Regime, H Cui*, B Loureiro*, F Krzakala, L Zdeborová, NeurIPS 2021 (accepted).

Learning curves of generic features maps for realistic datasets with a teacher-student model, B Loureiro*, C Gerbelot*, H Cui, S Goldt, F Krzakala, M Mézard, L Zdeborová, NeurIPS 2021 (accepted).

The Gaussian equivalence of generative models for learning with shallow neural networks,
S Goldt*, **B Loureiro***, G Reeves*, F Krzakala, M Mézard, L Zdeborová, MSML 2021 (accepted)

Phase retrieval in high dimensions: Statistical and computational phase transitions,
A Maillard*, **B Loureiro***, F Krzakala, L Zdeborová, NeuRIPS 2020

Generalisation error in learning with random features and the hidden manifold model,
F Gerace*, **B Loureiro***, F Krzakala, M Mézard, L Zdeborová, ICML 2020

Exact asymptotics for phase retrieval and compressed sensing with random generative priors,
B Aubin*, **B Loureiro***, A Baker, F Krzakala, L Zdeborová, MSML 2020

The spiked matrix model with generative priors,
B Aubin*, **B Loureiro***, A Maillard*, F Krzakala, L Zdeborová, IEEE Transactions on Information Theory

Coherence effects in disordered geometries with a field-theory dual,
AM Garcia-Garcia, **B Loureiro***, T Andrade*, J. High Energ. Phys. (2018) 2018: 187

Chaotic-Integrable Transition in the Sachdev-Ye-Kitaev Model, AM Garcia-Garcia*, **B Loureiro***,
A Romero-Bermudez* and T Masaki*, Phys. Rev. Lett. 120, 241603 (2018)

Transport in a gravity dual with a varying gravitational coupling constant,
AM Garcia-Garcia, **B Loureiro*** and A Romero-Bermudez*, Phys. Rev. D 94 086007 (2016)

Marginal and irrelevant disorder in Einstein-Maxwell backgrounds,
AM Garcia-Garcia and **B Loureiro***, Phys. Rev. D 93 065025 (2016)

Fellowships, Awards and Distinctions

- 09.2013–08.2017 CAPES/Cambridge Overseas Trust Science Without Borders Scholarship
- 11.2013 Nikon Prize for the best Physics Project, King's College London
- 11.2012 Prize for the best performance in Mathematics modules by a Joint Honours student, King's College London
- 08.2011 Ranked 2/209 in the general rank of the Natural Sciences Department, University of Paris 7 – Denis Diderot
- 04.2010 Selected among best projects in the Program of Scientific Vocation (PROVOC) FioCruz

Invited Conference Speaker

- 12.2021 MRS Fall Meeting & Exhibit, Accelerating Materials Characterization, Modeling, and (to come) Discovery by Physics-Informed Machine Learning Symposium, Boston
- 09.2021 Applied Machine Learning Days, AI & Physics track, École Polytechnique Fédérale de Lausanne
- 09.2021 On Future Synergies for Stochastic and Learning Algorithms, Centre International de Rencontres Mathématiques, Marseille
- 09.2021 Rigorous Evidence for Information-Computation Trade-offs, Simons Institute for the Theory of Computing, Berkeley University of California
- 08.2021 IFIP TC7 Conference on System Modelling and Optimization, Generative Regularization Approaches for Inverse Problems minisymposium, Quito
- 04.2021 IEEE Information Theory Workshop, Statistical Physics and Machine Learning Session
- 06.2020 Youth in High-dimensions conference, ICTP, Trieste

Peer-reviewed conferences

- 12.2021 (to come) Spotlight "*Learning Gaussian Mixtures with Generalised Linear Models: Precise Asymptotics in High-dimensions*", NeurIPS 2021
- 12.2021 (to come) Poster "*Generalization Error Rates in Kernel Regression: The Crossover from the Noiseless to Noisy Regime*", NeurIPS 2021
- 12.2021 (to come) Poster "*Learning curves of generic features maps for realistic datasets with a teacher-student model*", NeurIPS 2021
- 11.2021 Talk "*Exactly solvable models for learning with realistic data*", DeepMath 2021
- 11.2021 Poster "*Learning Gaussian Mixtures with Generalised Linear Models: Precise Asymptotics in High-dimensions*", DeepMath 2021
- 12.2020 Poster "*Phase retrieval in high dimensions: Statistical and computational phase transitions*", NeurIPS 2020
- 11.2020 Poster "*Generalisation error in learning with random features and the hidden manifold model*", DeepMath 2020
- 07.2020 Talk, "*Exact asymptotics for phase retrieval and compressed sensing with random generative priors*", MSML 2020
- 07.2020 Poster "*Generalisation error in learning with random features and the hidden manifold model*", ICML 2020
- 12.2019 Poster "*The spiked matrix model with generative priors*", NeurIPS 2019
- 07.2009 Poster "*Identification and Cellular Localization of the Oligopeptidase B2 of Leishmania Amazonensis*", XXIV International Meeting of the Federation of Experimental Biology (FeSBE).

Invited Seminars

- 12.2021 Dyogene team, INRIA, Paris
- 11.2021 Dante team, INRIA & ENS Lyon, Lyon
- 11.2021 AO/Tau team, INRIA & Université Paris Saclay, Paris
- 11.2021 DataLearning Working Group, Imperial College, London
- 06.2021 Quantitative Life Sciences seminar, ICTP, Trieste
- 05.2021 Seminar Series on Complex Systems, UAM Mexico
- 04.2021 Statistical Data Science group, École Polytechnique Fédérale de Lausanne
- 03.2021 Oxford Neurotheory Lab, University of Oxford
- 03.2021 Mathematics of Data Science group, ETH Zurich
- 02.2021 Disordered Systems Group, King's College London
- 12.2020 Équipe Mokaplan, INRIA Paris
- 02.2020 Escola de Matemática Aplicada (EMAP/FGV), Rio de Janeiro
- 01.2020 Centre de Mathématiques Appliquées (CMAP), École Polytechnique, Paris

Workshops and visits

- 06.2021 Workshop "*Glassy Systems and Inter-Disciplinary Applications*", Institut d'Études Scientifiques de Cargèse, France
- 10.2019 Workshop on Science of Data Science, ICTP, Trieste

- 03.2019 Visitor at "Machine Learning for Quantum Many-Body Physics" program, KITP, Santa Barbara
- 08.2018 Workshop "Statistical Physics and Machine Learning back together", Institut d'Études Scientifiques de Cargèse, France
- 06.2017 Short Visit, Brazilian Centre for Research in Physics (CBPF)
- 02.2017 Workshop, "Disorder in Condensed Matter and Black Holes", Lorentz Center, Leiden University
- 03.2015 Workshop "Holographic Methods for Strongly Coupled Systems", Galileo Galilei Institute for Theoretical Physics

Other participation

- 03.2017 School on AdS/CMT Correspondence, ICTP-SAIFR
Short Talk *Disorder in AdS/CMT*
- 07.2016 Condensed Matter and Beyond, University of Oxford
- 05.2016 Quantum Information in String Theory and Many-body Systems, Yukawa Institute for Theoretical Physics, Kyoto University
- 08.2015 Physics by the Lake summer school, Cumberland Lodge
- 06.2015 Eurostrings, University of Cambridge
- 02.2013 Tomorrow's Mathematicians Today, University of Greenwich
- 07.2011 28th Brazilian Colloquium of Mathematics, IMPA
- 07.2010 VIII School of the Brazilian Centre for Research in Physics (CBPF)
- 04.2008 XIII Week of Scientific Vocation, FioCruz
Presented project *Cloning and Characterization of the Oligopeptidase B2 of Leishmania Amazonensis*

Numerical Skills

PYTHON (Intermediate), MATHEMATICA (Intermediate), L^AT_EX (Advanced).

Languages

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

Extra-academic activities

- 08.2017 **Physics Supervisor**, *Sutton Trust*, Sutton Trust Scholar Program.
The Sutton Trust scholar program has the objective of increasing access to leading universities from state schools with lower than average progression to higher education. Gifted students have the opportunity to experience University level courses and to exchange with researchers.
- 01.2015–12.2016 **Cambridge University Brazilian Society**, *President*.
- 01.2008–07.2010 **Physics teacher**, *Pré-vestibular comunitário UniRio*.
This program provided free lessons for disadvantaged students of low-income communities of Rio de Janeiro. The lessons aimed at preparing the students for the public university entry exams.