Luca Pesce

Personal Information

Luca Pesce,

Ecole Polytechnique Fédérale de Lausanne, Bâtiment ELD,

Bureau ELD331, Station 11,

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Education

PhD in Physics & Machine Learning

07.2021 - Present

École Polytechnique Fédérale de Lausanne

Lausanne (CH)

Advisor: Prof. Florent Krzakala

International M. Sc. in Physics of Complex Systems

09.2019 - 07.2021

Turin (IT)

Politecnico di Torino Jointly organized with: ICTP, Paris Cité U., SISSA, Sorbonne U., and U. Paris-Saclay

Final mark: 110/110 cum laude | Thesis supervisor: Prof. Florent Krzakala

B. Sc. in Physics

09.2016 - 07.2019

Università di Napoli Federico II

Naples (IT)

Final mark: 110/110 cum laude | Thesis supervisor: Prof. Gennaro Miele

Vists & Internships

Research Internship École Polytechnique Fédérale de Lausanne IdePHICS Lab	04.2021 - 07.2021 Lausanne (CH)
Visiting Student Paris Cité Université, Sorbonne Université, and Université Paris-Saclay	09.2020 - 02.2021 Paris (FR)
Visiting Student ICTP & SISSA	09.2019 - 02.2020 Trieste (IT)

Publications & Preprints

The symbol $[\star]$ denotes first authorship: I had a primary role in the research and writing of these papers.

- 1. [⋆] Repetita Iuvant: Data Repetition Allows SGD to Learn High-Dimensional Multi-Index Functions. Luca Arnaboldi, Yatin Dandi, Florent Krzakala, Luca Pesce, Ludovic Stephan. Preprint arXiv (2024). [Link]
- 2. [⋆] Online Learning and Information Exponents: On The Importance of Batch size, and Time/Complexity Tradeoffs. Luca Arnaboldi, Yatin Dandi, Florent Krzakala, Bruno Loureiro, Luca Pesce, Ludovic Stephan. International Conference on Machine Learning (ICML) 2024. [Link]
- 3. Asymptotics of feature learning in two-layer networks after one gradient-step. Hugo Cui, Luca Pesce, Yatin Dandi, Florent Krzakala, Yue M. Lu, Lenka Zdeborová, Bruno Loureiro. International Conference on Machine Learning (ICML) 2024 (Spotlight, Notable top 3.5%). [Link]
- 4. The Benefits of Reusing Batches for Gradient Descent in Two-Layer Networks: Breaking the Curse of Information and Leap Exponents. Yatin Dandi, Emanuele Troiani, Luca Arnaboldi, Luca Pesce, Lenka Zdeborová, Florent Krzakala. International Conference on Machine Learning (ICML) 2024. [Link]

- 5. [★] Theory and applications of the Sum-Of-Squares technique. Francis Bach, Elisabetta Cornacchia, Luca Pesce, Giovanni Piccioli. Preprint arXiv (2023). [Link]
- 6. [★] How Two-Layer Neural Networks learn, One (Giant) Step at a Time. Yatin Dandi, Florent Krzakala, Bruno Loureiro, Luca Pesce, Ludovic Stephan. Preprint arXiv (2023). [Link]
- 7. [⋆] Are Gaussian data all you need? Extents and limits of universality in high-dimensional generalized linear estimation. Luca Pesce, Florent Krzakala, Bruno Loureiro, and Ludovic Stephan. International Conference on Machine Learning (ICML) 2023. [Link]
- 8. [*] Subspace clustering in high-dimensions: Phase transitions & Statistical-to-Computational gap. Luca Pesce, Bruno Loureiro, Florent Krzakala, and Lenka Zdeborová. Conference on Neural Information Processing Systems (NeurIPS) 2022. [Link]

Awards

	07.2023
• Université Paris-Saclay International Master's Scolarship.	2020 - 2021
• Mobility scolarship for International PCS M. Sc. alumni.	2019 - 2021
• Admitted at International PCS M. Sc. by a competitive exam (ranked 2nd).	07.2019
• Excellence scolarship - University of Naples Federico II.	2016 - 2019

Teaching Experience

• TA - Elements of statistics for data science (Language: French).	spring 2024
• TA - Statistical Physics for Optimization and Learning (Language: English).	spring 2023
• TA - Quantum Physics II (Language: French).	spring 2022
• TA - Fundamental of Inference and Learning (Language: English).	fall $2021 - 2024$

Scientific Reviewing

• Transactions on Machine Learning Research (TMLR), Referee	06.2024
• Conference on Uncertainty in Artificial Intelligence (UAI), Referee	03.2024
• Conference on Neural Information Processing Systems (NeurIPS), Referee.	2023 - Present
• Journal of Statistical Mechanics: Theory and Experiment, Referee.	07.2023
• International Conference on Machine Learning (ICML), Referee.	2023 – Present
• International Conference on Learning Representations (ICLR), Referee.	2022 - Present

Conferences, Schools, and Workshops

• Poster The Beg Rohu Summer School, Beg Rohu (FR).

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• Poste	r Statistical Physics and Mac	nine Learning	back toghether a	again, Cargèse (FR).	08.2023
• Poste	r International Conference on	Machine Lea	rning 2023, Hono	olulu (US).	07.2023
• Talk	EPFL CIS NeurIPS 2022 R	egional Post-I	Event, Lausanne	(CH). [Video]	11.2022

07.2024

06.2024

• Poster International Conference on Machine Learning 2024, Vienna (AT).

• Poster Conference on Neural Information Processing Systems 2022, New Orleans (US). 11.2022

• Poster	Les Houches school on Statistical Physics & Machine Learning, Les Houches (FR).	07.2022
• Poster	· AI4Science Day, Lausanne (CH).	06.2022
• -	Mathematics Meets Physics on Disordered Systems, Cortona (IT).	04.2022
• -	Unite! Spring school on energy, Virtual.	05.2021
• -	Spring College on the Physics of Complex Systems, Virtual.	03.2021
Computer Skills		

Julia, Mathematica, C++ Python, LATEX ${\bf Intermediate}$

Advanced

Languages

Italian	Mothertongue
English	Advanced
French	Intermediate