# Leonardo Petrini

PhD Student, Physics and Machine Learning @ EPFL



## about Currently in Lausanne, CH

+39 3922051539 leonardopetrini.github.io leonardo.petrini@epfl.ch github/leonardopetrini slides.com/leopetrini twitter.com/leopetrini\_

#### languages

italian native english full proficiency french fluent

#### programming

Python advanced (6yrs)
PyTorch advanced (4yrs)
Julia beginner (1yr)

#### soft skills

curiosity team work communication

## interests

food deep learning (personal) finance mountains photography

### higher education

2019-present	PhD Student @ Physics of Complex Systems Lab Deep Learning Theory	EPFL, Lausanne CH
summer '18	<b>CERN Summer Student Program - ATLAS Experiment</b> Project: Classification and Regression Studies for Flavour	CERN, Meyrin CH Tagging
2017 - 2019	Master in Physics @ EPFL (GPA: 5.7/6)  Minor in Computational Science and Engineering  Master Thesis: Replicated Affinity Propagation Algorithm.  Supervisor: Prof. Riccardo Zecchina, Artificial Intelligence Lab–B	EPFL, Lausanne CH occoni University
2016 - 2017	ETH Exchange program Visiting student	ETHZ, Zurich CH
2014 - 2017	<b>Bachelor cum laude (110L/110)</b> Physical Engineering and Young Talents Program (Progetto	nico di Torino, Turin IT o Giovani Talenti)

## publications

2022	How deep convolutional neural networks lose spatial information with training Preprint U.M. Tomasini, <b>LP</b> , F. Cagnetta, M. Wyart (arXiv link)
2022	Learning sparse features can lead to overfitting in neural networks Paper @ NeurIPS 2022  LP, F. Cagnetta, E. Vanden-Eijnden, M. Wyart (OpenReview link)
2021	Relative stability toward diffeomorphisms indicates performance in deep nets Paper @ NeurIPS 2021  LP, A. Favero, M. Geiger, M. Wyart (OpenReview link)
2020	Landscape and training regimes in deep learning Paper @ Physics Reports M. Geiger, LP, M. Wyart
2020	Geometric compression of invariant manifolds in neural networks Paper @ Journal of Statistical Mechanics: Theory and Experiment

## teaching and reviewing

- Teaching assistant for Statistical Physics II and III, 2019 to 2022.
- Teacher and supervisor of semester and master projects, 2019 to 2022.

J. Paccolat, LP, M. Geiger, K. Tyloo, M. Wyart

- Reviewer for the Journal of Machine Learning Research (JMLR), 2022.
- Reviewer for the Workshop on the Theory of Overparameterized Machine Learning (TOPML), 2022.

#### conferences and schools

August '22	IAIFI PhD Summer School and Workshop [poster] Institute for Artificial Intelligence and Fundamental Interactions, Boston, US
June '22	Machine Learning Summer School (MLSS $^N$ ) [poster]
Apr. '22	Kraków, PL  Workshop on the Theory of Overparameterized Machine Learning [talk]
	https://topml.rice.edu/
Sept. '21	On Future Synergies for Stochastic and Learning Algorithms [poster] CIRM Marseille, FR
June '21	Statistical Mechanics and Emergent Phenomena in Biology [poster] The Beg Rohu Summer School, FR
June '21	Youth in High Dimensions Conference [poster] ICTP. Trieste. IT
March '21	How neural nets compress invariant manifolds [talk]
	Americal Physical Society, March Meeting, US
August '20	Statistical Physics and Machine Learning Workshop [talk]
	Ecole de Physique des Houches, FR