Leonardo Petrini

PhD Student, Physics and Machine Learning @ EPFL



about Currently in Lausanne, CH

website: leopetrini.me leonardo.petrini@epfl.ch github/leonardopetrini slides.com/leopetrini twitter.com/leopetrini_ +39 3922051539

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 EPFL. Lausanne CH Deep Learning Theory summer '18 CERN Summer Student Program - ATLAS Experiment CERN, Meyrin CH Project: Classification and Regression Studies for Flavour Tagging 2017 - 2019 Master in Physics @ EPFL (GPA: 5.7/6) EPFL, Lausanne CH Minor in Computational Science and Engineering Master Thesis: Replicated Affinity Propagation Algorithm. Supervisor: Prof. Riccardo Zecchina, Artificial Intelligence Lab-Bocconi University 2016 - 2017 **ETH Exchange program** ETHZ, Zurich CH Visiting student 2014 - 2017 Bachelor cum laude (110L/110) Politecnico di Torino, Turin IT

Physical Engineering and Young Talents Program (Progetto Giovani Talenti)

publications

2022	How deep convolutional neural networks lose spatial information with training Preprint U.M. Tomasini, LP , F. Cagnetta, M. Wyart (arXiv link)
2022	Learning sparse features can lead to overfitting in neural networks Paper @ NeurlPS 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]
	Kraków, PL
Apr. '22	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