Hugo Cui

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Profile

About me -

I am an independent postdoc fellow in applied mathematics in the Center of Mathematical Sciences and Applications (CMSA) at Harvard University. Prior to that, I did my PhD studies in machine learning and physics at EPFL, advised by Lenka Zdeborová. My research lies at the crossroads of statistical physics, machine learning theory and high-dimensional probability, and aims at reaching a theoretical understanding of learning in neural networks.

Languages

French (native), English (CEFR C2), Italian (CEFR B1), Spanish (CEFR B1), German (CEFR A1)

Education

Harvard University Cambridge, USA Independent postdoc in applied mathematics at the Center of Mathematical Sciences 2024 and Applications (Harvard CMSA)

EPFL Lausanne, Switzerland

PhD in machine learning theory and statistical physics, advised by Lenka Zdeborová 2020 - 2024

ENS Paris Paris, France 2016 - 2020

Masters in theoretical physics

- MSc in theoretical physics (international center for fundamental physics), Highest Honours
- Bachelor in physics, *Highest Honours*
- Entrance via national competitive examination, ranked 1st/1000+.

Experience

Courant Institute of Mathematical Sciences (NYU) Visiting PhD student, hosted by Eric Vanden-Eijnden	New York, USA 2023
Capital Fund Management Risk management Intern	Paris, France 2020
Institute of Theoretical Physics (CEA Saclay) Master thesis, w. Lenka Zdeborová	Paris, France 2019
University of Zurich Master internship, theory of quantum topological materials, w. Titus Neupert	$Zurich,\ Switzerland\\2018$
Non profit —	
Innovation Forum	Lausanne Switzerland

Innovation Forum Lausanne, Switzerland Business associate at the Swiss branch. Promotion of start-ups and technological 2021 transfer through interviews, conferences. Organisation of an accelerator and men-

Awards and certifications

torship program for early stage start-ups.

G-Research PhD prize in mathematics and data science, EPFL 3rd prize	2024	
Recipient of a competitive Harvard CMSA Postdoctoral Fellowship	2024	
Famelab 🗹 (international science communication competition) finalist, representing	2021	
Switzerland.		
Famelab Switzerland national winner	2021	
Ranked 1st /1000+ at Ecole Normale Supérieure national entrance exam	2016	
Ranked 4th/1000+ at French Ecole Polytechnique national entrance exam	2016	

Laureate of two of the French Academy of Science thematic awards

Bronze medal at 46th International Chemistry Olympiads; 2nd prize at French
Chemistry Olympiads; 2nd prize at French Physics Concours Général

Certificates —

- Cambridge Proficiency Certificate CEFR C2
- o Swiss Innovation Agency Business Concepts Certificate

List of publications

- * denotes equal contributions. All full-text versions are accessible from my personal website \(\mathbb{L} \).
 - 1. High-dimensional learning of narrow neural networks
 - H. Cui

preprint arXiv:240913904

- A phase transition between positional and semantic learning in a solvable model of dot-product attention,
 H. Cui, F. Behrens, F. Krzakala, L. Zdeborová
 NeurIPS 2024 Spotlight (top 3.6% of submissions).
- 3. Asymptotics of feature learning in two-layer networks after one gradient-step **H. Cui**, L. Pesce, Y. Dandi, F. Krzakala, Y. M. Lu, L. Zdeborová, B. Loureiro ICML 2024 **Spotlight** (top 3.5% of submissions).
- Asymptotics of learning with deep structured (random) features,
 D.Schröder, D.Dmitriev, H.Cui, B.Loureiro
 ICML 2024.
- Analysis of learning a flow-based generative model from limited sample complexity,
 H. Cui, E. Vanden-Eijnden, F. Krzakala, L. Zdeborová
 ICLR 2024
- 6. High-dimensional asymptotics of denoising auto-encoders
 - H. Cui, L. Zdeborová

NeurIPS 2023 Spotlight (top 3.6% of submissions); J. Stat. Mech 2024 machine learning special issue.

- 7. Bayes-Optimal Learning of Deep Random Networks of Extensive Width
 - H. Cui, F. Krzakala, L. Zdeborová

ICML 2023 Oral (top 2.4% of submissions); invited to the J. Stat. Mech 2024 machine learning special issue.

- 8. Deterministic Equivalent and Error Universality of Deep Random Features D.Schröder*, **H.Cui***, D.Dmitriev, B.Loureiro ICML 2023; J. Stat. Mech 2024 machine learning special issue.
- Error Rates for Kernel Classification under Source and Capacity conditions H. Cui, B. Loureiro, F. Krzakala, L. Zdeborová MLST 2023
- Large deviations in Semi-Supervised Learning in the Stochastic Block Model
 H. Cui, L. Saglietti, L. Zdeborová

Phys. Rev. E 2022

- Generalization Error rates for Kernel Ridge Regression: the Crossover from the Noiseless to the Noisy Regime H. Cui, B. Loureiro, F. Krzakala, L. Zdeborová NeurIPS 2021; J. Stat. Mech 2022 machine learning special issue.
- Large deviations in the perceptron model and consequences for active learning
 H. Cui, L. Saglietti, L. Zdeborová

MSML 2020 and MLST 2021

13. Capturing the learning curves of generic features maps for realistic data sets with a teacher-student model B. Loureiro, C. Gerbelot, **H. Cui**, S. Goldt, F. Krzakala, M. Mézard, L. Zdeborová NeurIPS 2021; J. Stat. Mech 2022 machine learning special issue.

Talks

(Invited talk) Harvard Stats. Probabilitas seminar (USA)	2024
(Talk) Harvard CMSA member seminar (USA),	2024
(Talk) Machine Learning and Signal Processing seminar, ENS Lyon (France)	2024
(Talk) TAU seminar, Inria Paris Saclay (France)	2024
(Invited talk) European Conference on Optimization (EUROPT 2024) (Sweden),	2024
(Invited talk) European Conference on Optimization (EUROPT 2024) (Sweden),	2024
(Invited talk) Lausanne Event on ML Theory, EPFL (Switzerland)	2024
(Invited talk) Youth in High Dimensions, ICTP (Italy)	2024
(Talk) EPFL NeurIPS CIS event (Switzerland)	2023
(Invited talk) 5th International Workshop on Neural Scaling Laws (USA)	2023
(Oral) 40th International conference on machine learning (USA)	2023
(Talk) Machine Learning & Statistical Physics back together, Cargèse (France)	2023
(Invited talk) ITS Seminar, City University of NY (USA)	2023
(Invited talk) EPFL-RIKEN Young rising stars joint workshop (Switzerland)	2022
(Invited talk) Learning: Optimization and Stochastics Summer Research Institute	2022
(Switzerland)	
(Talk) Learning and Optimization conference, CIRM (France)	2022
(Talk) Advanced Course on Data and Learning (Italy), best presentation award	2022
(Talk) Workshop on the Theory of Overparameterized Machine Learning	2022
(Talk) NeurIPS conference 2021 (Online)	2021
(Invited talk) Fundamentals of Learning and AI Research (FLAIR) seminar,	2021
EPFL (Switzerland),	
(Talk) 1st Mathematical and Scientific Machine Learning conference (Online)	2020
Posters —	
International Conference on Learning Representations (Austria)	2024
(spotlight) Advances in Neural Processing Sys. (NeurIPS) (USA)	2023
Workshop on artificial and biological neural networks (France)	2023
Youth in high dimensions, ICTP (Italy)	2023
4th IMA conference on the mathematical challenges of big data, Oxford (UK)	2022
Summer school on glassy systems and interdisciplinary applications, Cargèse (France),	2021
Dissemination	
Teaching —	
Machine learning for physicists (Master), 28 hours (teaching assistant) + 2 hours	EPFL, 2023
(lecturer)	EI FL, 2023
Statistical physics of learning (Master), 56 hours (teaching assistant)	EPFL, 2022-2023
Statistical Physics II (Master), 28 hours (teaching assistant)	EPFL, 2022
Physics for Earth Scientists (Bachelor), 28 hours (teaching assistant)	Lausanne Univ., 2021
Physics I (Bachelor), 28 hours (teaching assistant)	EPFL, 2020
	EI FL, 2020
Reviewing —	
I am a reviewer for machine learning conferences (NeurIPS, ICML, ICLR) and physics j	journals (J. Stat. Mech)
Supervision —	
Nolan Sandgathe (Master thesis)	2023
Oscar Bouverot-Dupuis (Master internship)	2022
Panels —	
Invited lecturer (panelist) at the graduate course on science outreach and popu-	Geneva Univ., 2022
larization	Geneva Omv., 2022
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