Leello Dadi

CS PhD Student, Graduating in September 2025

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Education

PhD in Computer Science, EPFL. (2020 - now) MSc in Applied Mathematics (MVA), École normale supérieure Paris-Saclay (2019) Engineering Degree, Télécom Paris Tech (2019) Math and Computer Science, Lycée Louis Le Grand, Paris, France (2014 - 2016)

Internships and Industry collaborations

Amazon, Applied Scientist Intern: Scaling of Diffusion Models.(11.24 - 04.25)
Google-EPFL collaboration, Automatic beautification of free-hand sketches (11.23 - 10.24)

Selected Publications (Google Scholar)

- "Generalization of noisy SGD in unbounded non-convex settings" L. Dadi, V. Cevher, *ICML 2025*.
- "Improving single noise level diffusion samplers with RGOs"
 <u>L. Dadi</u>, A. Janchevski, V. Cevher, ICLR 2025 Workshop on Deep Generative Models
- "Faster Inference of Flow-Based Generative Models via Improved Data-Noise Coupling", A. Davtyan, <u>L. Dadi</u>, V. Cevher, P. Favaro, *ICLR 2025*.
- "Finding actual descent directions for adversarial training"
 Fabian Latorre*, Igor Krawczuk*, <u>Leello Dadi</u>*, Thomas Pethick, Volkan Cevher, *ICLR 2023*.
- -"The Effect of Intrinsic Dimension on the Generalization of Quadratic Classifiers" Fabian Latorre, <u>L. Dadi</u>, P. Rolland, V. Cevher, *NeurIPS 2021*.
- -"Generating Sparse Stochastic Processes using Matched Splines"

 <u>L. Dadi</u>, S. Aziznejad, M. Unser, *IEEE TSP 2020*.

Skills

Preferred Languages: Python and C++.

Experience with PyTorch, jax, AWS, and mlflow

Open source contributions: Matrix functions for jax (sqrtm, schur)

Languages: English, French

Teaching experience

TA for Introduction to Computer Science with C++, Mathematics of Data, *EPFL*, *Switzerland* Teaching staff for Introduction to algorithms for highschoolers, *Addis Abeba*, *Ethiopia*