Damien Ferbach

Education

Mila, Université de Montréal

2024 - Present

PhD in Computer Science

Supervisors: Gauthier Gidel, Courtney Paquette

o GPA: 4.3/4.3

Paris-Saclay University, Orsay Mathematics Institute and ENS

2021 - 2023

Master in Mathematics

- 1st year: cursus in general Mathematics.
- 2nd year: specialization in probability theory, statistics and optimization.

Ecole Normale Supérieure, Paris

2020 - 2021

Bachelor in Theoretical Physics

Lycée Hoche, Versailles

2018 - 2020

Preparatory class in maths and physics (MPSI/MP*)

- Ranked 1st national at Ecole Polytechnique, the 1st French engineering school.
- $\circ~$ Two year intensive program to prepare for the entrance exams of French engineering schools.

Awards and Scholarships

Quebec Research Fund Scholarship, Nature and Technology (FRQ)

2025-2028

Awarded a PhD Scholarship of 91.667 Canadian dollars (~ 66.491 US dollars) over 4 years.

Ecole Normale Supérieure of Paris entrance exam

2020

Ranked 9^{th} in national entrance exam

Ecole Polytechnique entrance exam

2020

 $Ranked 1^{st}$ in national entrance exam

International Physics Olympiad Preparation

2019

Following a written examination, I was selected with around 15 students, to participate in the French experimental preparation for the International Physics Olympiads (IPhO).

Concours général de physique

2018

Ranked 5th national (2nd accessit)

Most prestigious national competition in Physics for French high school students.

Concours général de mathématiques

2018

Ranked 14th national (Mention)

Most prestigious *national* competition in Mathematics for French high school students.

French Olympic preparation to the International Mathematics Olympiads

2018

Following a written examination, I was selected for a selective program to train and select the French national team for the International Mathematics Olympiads (IMO).

Industry Experience

Quantitative Research Intern, G-research

Summer 2022

Supervisor: Guillaume Papa

 $Personal\ Initiative$

 $\circ~$ 10-weeks internship in the high-frequency trading team.

o Designed improved learning algorithms on tabular data.

Publications

- * denotes equal contributions.
- [1] Damien Ferbach, Katie Everett, Gauthier Gidel, Elliot Paquette, Courtney Paquette, Dimension-adapted Momentum Outscales SGD, preprint — link Z
- [2] Damien Ferbach, Quentin Bertrand, Joey Bose, Gauthier Gidel, Self-Consuming Generative Models with Curated Data Provably Optimize Human Preferences, Neural Information Processing Systems (NeurIPS), 2024, **Spotlight** ($\sim 3\%$ of submitted papers) — link \checkmark
- [3] Damien Ferbach, Baptiste Goujaud, Gauthier Gidel, Aymeric Dieuleveut, Proving Linear Mode Connectivity of Neural Networks via Optimal Transport, International Conference on Artificial Intelligence and Statistics (AISTATS), 2024 — link 🗹
- [4] Damien Ferbach*, Christos Tsirigotis*, Gauthier Gidel, Joey Bose, A General Framework for Proving the Equivariant Strong Lottery Ticket Hypothesis, International Conference on Learning Representations (ICLR), 2023 — link **∠**

Invited Talks

Dimension Adapted Momentum to Outscale SGD Google Deepmind

April 2025

RMT-ML-OPT Seminar, McGill Scaling Laws of Stochastic Momentum Algorithms

April 2025

Research Experience

Visiting Researcher, Mila

Fall 2023

Personal Initiative

Supervisor: Gauthier Gidel

I worked on a project to understand the impact of training generative models iteratively on their own synthetic data. More precisely, we show that human curation of the synthetic data acts as an implicit alignment of the model to high reward regions, grounding what is done in practice to finetune Large Language models (work published at NeurIPS 2024 with spotlight).

Research Intern, Ecole Polytechnique

Spring 2023

Master internship

Supervisor: Aymeric Dieuleveut I worked on linear mode connectivity of neural networks. We showed that over-parametrized models are naturally

connected by low-loss linear paths in parameter space modulo permutations of the hidden neurons. We use high dimensional optimization theory and mean field limit of shallow neural networks to give precise asymptotic on the width required (work published at AISTATS 2024).

Research Intern, Mila

Spring 2022

Master internship

I worked on the lottery ticket hypothesis. We showed that it is possible to find a pruning mask on overparametrized neural networks to approximate a smaller target network. We performed extensive experiments on equivariant networks for different group of permutations (translations, permutations, rotations) to show the practicality of our theory (work published at ICLR 2023).

Research Intern, Physics Laboratory of Ecole Normale Supérieure

Summer 2021

Bachelor internship

Supervisor: Takis Kontos

Supervisor: Gauthier Gidel

Experimental research internship on quantum physics. I studied a resonance cavity with adaptive frequency for the detection of axions (a particle predicted by quantum theory that could explain dark matter). The cavity contained a superconductor Josephson Junction that was cooled down in a dilution refrigerator.

Experimental Physics Intenship, Ecole Normale Supérieure de Cachan

Spring 2019

Personal initiative

Experimental internship to prepare for the International Physics Olympiads. The topics included the diffraction of electrons through a cristal, wave theory, electricity, and kinetics.

Community Service

Peer-Reviewing 2023-Present

I served as a reviewer for top-tier Machine Learning conferences.

Reviewer: AISTATS 2024, ICLR 2024.

Organizer: Reading group on high-dimensional optimization, Mila Summer 2024