BAPTISTE GOUJAUD

Ph.D. Candidate at CMAP, Ecole Polytechnique, Palaiseau, France

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EDUCATION

Ecole Polytechnique
PhD candidate in Optimization for Machine Learning
Supervision: Aymeric Dieuleveut, Adrien Taylor.

Ecole normale supérieure de Cachan
Master of Science in Applied Mathematics: MVA
Master of Science in Fundamental Mathematics leading to "Agrégation de mathématiques", ranked 18th nationally
Bachelor of Mathematics
Bachelor of Computer science

Palaiseau, France
1 Oct. 2020 – 5 Apr. 2024

2016 – 2017

Achelor normale supérieure de Cachan

Cachan, France
2016 – 2017

Master of Science in Fundamental Mathematics leading to "Agrégation de mathématiques", ranked 18th nationally
2014 – 2016
Bachelor of Computer science
2013 – 2014

EXPERIENCE

Ecole Polytechnique Palaiseau, France

Doctoral Research Assistant, advised by Aymeric Dieuleveut and Adrien Taylor

1 Oct. 2020 - 5 Apr. 2024

- Research Area: Numerical optimization for Machine Learning, first-order algorithms, and systematic approaches to performance analyses and design of practical algorithms, Deep Learning.
- 8 research papers, 1 tutorial paper, and 1 blog post, listed in the "Publications" section.
- Developed the python package PEPIT to ease the discovery of performance guarantees for numerical optimization.

• Co-organized the workshop PEP talks uniting researchers on the topic of performance certification for numerical optimization. *Teaching assistant*

• Statistics, Machine Learning, Deep Learning, Optimization, Python (Scikit-learn, Keras, PyTorch), R.

Montreal Institute for Learning Algorithms (MILA)

Montreal, Canada

Research engineer, advised by Ioannis Mitliagkas

2019 - 2020

- Research Area: Optimization for Machine Learning
- Published the paper A Study of Condition Numbers for First-Order Optimization at AISTATS2021.

Montreal Institute for Learning Algorithms (MILA)

Montreal, Canada

2018 - 2019

Research engineer, advised by Yoshua Bengio

• Research Area: Deep Learning, Continual Learning

• Published the paper Gradient-based sample selection for online continual learning at NeurIPS2019.

Apple, Advanced Computation Group

Portland, Oregon, USA

Machine Learning Research Intern, advised by Bruno Conejo

2017 - 2018

- Research Area: Computer Vision, Dense Image Registration, Deep Learning, Optimization
- Developed the Portrait mode deployed on iOS12, iphone Xs and Xs max.

Owkin Paris, France

Machine learning research intern

Apr. – Sep. 2017

- Research Area: Statistics, Clinical trials
- Published the paper Robust Detection of Covariate-Treatment Interactions in Clinical Trials at ISCBASC2018.

SUPERVISION

Damien Ferbach, CMAP, Ecole Polytechnique

Apr. - Sep. 2023

- ENS Ulm's final year (M.Sc.) internship on aligning Neural networks, in cosupervision with Aymeric Dieuleveut.
- Published the paper Proving linear mode connectivity of neural networks via optimal transport at AISTATS2024.

Darya Todoskova, CMAP, Ecole Polytechnique

Apr. – Sep. 2023

• Bachelor thesis supervision on proof techniques in first-order optimization.

SELECTED HONORS AND AWARDS

Top reviewer at NeurIPS 2022	2022
Best student paper award in the Workshop OPT20 at NeurIPS	2020
Ranked 18 th at the "agrégation de mathematiques"	2016

TEACHING EXPERIENCE

Université Catholique de Louvain, Performance certification for numerical optimization

Summer 2022

- TraDE-OPT Doctoral summer school
- Computer-assisted proofs of performance certification for numerical optimization.
- Link to practical exercises.

Ecole Polytechnique, MAP545 Deep Learning and Optimization

Winter 2021, Winter 2022, Winter 2023

- Master X-HEC Data science for business (DSB)
- Deep learning with Keras and PyTorch and Optimization with Python.

Ecole Polytechnique, MAP531 Statistics with R

Fall 2022

- Master X-HEC Data science for business (DSB)
- Statistics, hypothesis testing, bayesian statistics, R.

Ecole Polytechnique, MAP534 Machine Learning

Fall 2020, Fall 2021

- Master X-HEC Data science for business (DSB)
- Machine Learning from Linear regression to random forest, Python and scikit-learn.

Ecole Polytechnique, MAP361P Python

Spring 2021, Spring 2022, Spring 2023

- First year Polytechnique engineering course
- Introduction to Python, numpy, matplotlib.

Lycée Blaise Pascal, Khôlles

2014-2015, 2016-2017

- First year (MPSI) and second year (MP)
- Mathematics.

PUBLICATIONS

*: co-first author

Preprints

Provable non-accelerations of the heavy-ball method.

Goujaud B., Taylor A., Dieuleveut A. (2023).

Optimal first-order methods for convex functions with a quadratic upper bound.

Goujaud B., Taylor A., Dieuleveut A. (2022).

Journal publications

PEPit: computer-assisted worst-case analyses of first-order optimization methods in Python. Minor revision in Math. Prog. C Goujaud B., Moucer, C., Glineur F., Hendrickx J., Taylor A., Dieuleveut A. (2024).

Also presented in TRADEOPT2022, ICCOPT2022, LOL2022.

Counter-examples in first-order optimization: a constructive approach.

L-CSS

Goujaud B., Dieuleveut A., Taylor A. (2023).

Also presented at FoCM23, SIAMOP23 and CDC2023.

Peer-reviewed conference proceedings

Proving linear mode connectivity of neural networks via optimal transport.

AISTATS2024

Ferbach D., Goujaud B., Gidel G., Dieuleveut A. (2024)

On Fundamental Proof Structures in First-Order Optimization.

CDC2023

Goujaud B., Dieuleveut A., Taylor A. (2023).

Gradient descent is optimal under lower restricted secant inequality and upper error bound.

NeurIPS2023

Guille-Escuret C., Ibrahim A., Goujaud B., Mitliagkas I. (2023).

Super-acceleration with cyclical step-sizes.

AISTATS2022

Goujaud B., Scieur, D., Dieuleveut A., Taylor A., Pedregosa F. (2022).

A Study of Condition Numbers for First-Order Optimization.

AISTATS2021

Guille-Escuret C.*, Goujaud B.*, Girotti M., Mitliagkas I. (2021)

Also presented at OPT20.

Gradient-based sample selection for online continual learning.

NeurIPS2019

Aljundi R., Lin M., Goujaud B., Bengio Y. (2019).

Robust Detection of Covariate-Treatment Interactions in Clinical Trials.

ISCBASC2018

Goujaud B., Tramel E., Courtiol P., Zaslavskiy M., Wainrib G. (2018).

Peer-reviewed workshop paper

Quadratic minimization: from conjugate gradient to an adaptive Heavy-ball method with Polyak step-sizes. Goujaud B., Taylor A., Dieuleveut A. (2022).

OPT2022

Also under journal review.

Blog post

On the Link Between Optimization and Polynomials: Cyclical Step-sizes.

Goujaud B., Pedregosa F. (2022).

SOFTWARE

- PEPit, a Python package available on PyPI, assisting in finding proofs of inequalities. Downloaded 20k+ times.
- Apple portrait mode on iOS12. Used daily by millions of users.

RESEARCH TALKS

Conference and invited talks	
MIT Operations Research Center. Heavy-ball does not accelerate	May 2024
• EURO2024, Copenhagen, Denmark. Heavy-ball does not accelerate	Jul. 2024
• EUROPT2024, Lund, Sweden. Heavy-ball does not accelerate	Jun. 2024
• CDC2023, Singapore. On Fundamental Proof Structures in First-Order Optimization	Dec. 2023
• CDC2023, Singapore. Finding Counter-Examples in First Order Optimization. Application to the Heavy-Ball Method	Dec. 2023
• SIAMOP23, Seattle, Washington, USA. Finding Counter-Examples in First Order Optimization	Jun. 2023
• LOL2022, Marseille, France. PEPit: a computer assistant to study first-order optimization methods	Oct. 2022
• ICCOPT2022, Bethlehem, Pennsylvania. PEPit: a computer assistant to study first-order optimization methods	Jul. 2022
• TRADEOPT2022, Louvain-la-Neuve, Belgium. PEPit: a computer assistant to study first-order optimization methods	Jul. 2022
• MLOPT, Montreal, Quebec, Canada. Super-Acceleration with Cyclical Step-sizes	Jun. 2021
Internal talks	
Team building seminars	
 Hyeres, France. Understanding proof structures in first-order optimization 	Mar. 2023
• Font Romeu, France. PEP: a general framework to study first-order optimization methods	Mar. 2022
Marseille, France. Super-Acceleration with Cyclical Step-sizes	Jun. 2021
Simpas Group Meetings	
• Palaiseau, France. Heavy-ball does not accelerate	Mar. 2024
• Palaiseau, France. PEP: a general framework to study first-order optimization methods	Oct. 2021

SERVICE

Workshop organizer

• PEP talks

Knowledge diffusion

- Participatory workshop in a high school as part of the MATh.en.JEANS association actions
- Outreach talk on mathematics applications in a high school

Area Chair

Machine Learning conference

AISTATS2023

Reviewer

Machine Learning journal

• JMLR

Machine Learning conference

- AISTATS2022
- NeurIPS2023
- NeurIPS2022 (Top reviewer)
- NeurIPS2021
- L4DC 2024

Optimization workshop

- OPT23 at NeurIPS2023
- OPT22 at NeurIPS2022
- OPT21 at NeurIPS2021