# **BAPTISTE GOUJAUD**

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

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### **EDUCATION**

**Ecole Polytechnique** Palaiseau, France PhD candidate in Optimization for Machine Learning Oct. 2020 - Apr. 2024 • Supervision: Aymeric Dieuleveut, Adrien Taylor. Ecole normale supérieure de Cachan Cachan, France Master of Science in Applied Mathematics: MVA 2016 - 2017Master of Science in Fundamental Mathematics leading to "Agrégation de mathématiques", ranked 18<sup>th</sup> nationally 2014 - 2016Bachelor of Mathematics 2013 - 2014Bachelor of Computer science 2013 - 2014**EXPERIENCE Ecole Polytechnique** Palaiseau, France Doctoral Research Assistant, advised by Aymeric Dieuleveut and Adrien Taylor Oct. 2020 - Apr. 2024 • Research Area: Numerical optimization, first-order algorithms, and systematic approaches to performance analyses and design of practical algorithms.

• Developed the python package PEPIT to ease the discovery of performance guarantees for numerical optimization. → Downloaded more than 20k times with pip.

• 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, R, Scikitlearn, Keras, PyTorch.

# 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

Research engineer, advised by Yoshua Bengio

• Research Area: Deep Learning, Continual Learning

• 8 research papers, 1 tutorial paper, and 1 blog post listed in the "Publications" section.

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

## **Apple, Advanced Computation Group**

Paris, France

2018 - 2019

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 Machine learning research intern

Paris, France 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 <sup>th</sup> 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 scikitlearn.

# 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.
- Apple portrait mode on iOS12.

### 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	
<ul> <li>Hyeres, France. Understanding proof structures in first-order optimization</li> </ul>	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

### Reviewer and Area Chair

Machine Learning journal reviewer

• JMLR

Machine Learning conference Area chair

• AISTATS2023

Machine Learning conference reviewer

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

Optimization workshop reviewer

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