Yassine Laguel

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https://yassine-laguel.github.io

Education

- 2018–2021 **Phd in Optimization and Machine Learning**, Supervised by Jérôme Malick, Université Grenoble Alpes, Grenoble.
- 2017–2018 Master of Sciences in Industial and Applied Mathematics (MSIAM), Master 2, Statistics track, Grenoble.
- 2015–2018 Ecole Nationnale Supérieure de l'Informatique et des Mathématiques Appliquée (ENSIMAG),

 Engineering School, Financial Engineering track, Grenoble.
- 2012–2015 Classes Préparatoires MPSI-MP*, Lycée Blaise Pascal, Orsay, Math & Physics track.
 - 2012 **Baccalauréat Option Sciences**, *Lycée Blaise Pascal*, Orsay, High honors.

Scientific publications

- 2021 Chance constrained problems: a bilevel convex optimization perspective, Yassine Laguel, Wim Van Ackooij, Jérôme Malick, Submitted to Computational Optimization and Applications.
 - https://yassine-laguel.github.io/files/taco-paper.pdf
- 2021 Superquantiles at Work: Machine Learning Applications and Efficient (Sub)gradient Computation, Yassine Laguel, Krishna Pillutla, Jérôme Malick, Zaid Harchaoui, Submitted to Set-Valued and Variational Analysis.
- 2021 **On the convexity of level-sets of probability functions**, *Wim Van Ackooij, Yassine Laguel, Jérôme Malick, Guilherme Matiussi Ramalho*, To appear in the Journal of Convex Analysis.
 - https://yassine-laguel.github.io/files/transconcavity-paper.pdf
- 2021 Device Heterogeneity in Federated Learning: A Superquantile Approach, Yassine Laguel, Krishna Pillutla, Jérôme Malick, Zaid Harchaoui, Proceedings of the 55^{th} Annual Conference on Information Sciences and Systems (CISS 2021). https://arxiv.org/abs/2002.11223
- 2020 Randomized Progressive Hedging methods for Multi-stage Stochastic Programming, Gilles Bareilles, Yassine Laguel, Dmitry Grishchenko, Franck lutzeler, Jerome Malick, Annals of Operations Research.
 - https://arxiv.org/abs/2009.12186
- 2020 First Order Optimization for superquantile-based supervised learning, Yassine Laguel, Jérôme Malick, Zaid Harchaoui, MLSP 2020 Best Student Paper Award. https://arxiv.org/abs/2009.14575

Softwares

Python **TACO**, A Toolbox for chAnce Constrained Optimization, Yassine Laguel, Wim Van Ackooij, Jérôme Malick.

https://yassine-laguel.github.io/taco/

Julia **RandomizedProgressiveHedging.jl**, A toolbox for solving multistage stochastic problems by randomized versions of the progressive hedging algorithm, Gilles Bareilles, Yassine Laguel, Dmitry Grishchenko, Franck lutzeler, Jérôme Malick.

https://yassine-laguel.github.io/RandomizedProgressiveHedging.jl/stable/

Python **SPQR**, *A toolbox for superquantile minimization*, Yassine Laguel, Jérôme Malick, Zaid Harchaoui.

https://yassine-laguel.github.io/spqr/

Scientific Talks and Poster

- 2021 **Risk-sensitive learning for heterogeneous frameworks**, *Talk*, Journée des statistiques. Nice, France
- 2021 **On hidden convexity in chance constrained problems**, *Talk*, ANSI Seminar. Los Alamos, USA
- 2021 **Device Heterogeneity in Federated Learning : A superquantile approach**, *Poster*, Workshop on Communication Efficient Distributed Optimization.

 Online Seminar
- Device Heterogeneity in Federated Learning: A superquantile approach, Talk, Federated Learning One World Seminar, https://www.youtube.com/watch?v=W-oNzU04Y8I.
 Online Seminar
- 2020 **First-order optimization for superquantile-based supervised learning**, *Talk*, MLSP. Espoo, Finland
- 2020 A DC approach for chance constraints, Talk, SMAI-MODE, https://www.youtube.com/watch?v=KB3sV-trEy4&list.
 Saclay, France
- 2020 Handling Device Heterogeneity in Federated Learning, Poster, Optimization for Machine Learning.
 Marseille, France
- 2020 Practical Minimization of CVar-based Risk functions, Talk, ROADEF. Montpellier, France
- 2019 Sur l'usage de la transconcavité pour les problèmes avec contraintes en probabilités, Talk, Journées annuelles du GDR MOA 2019.
 Rennes, France
- 2019 On the interplay between generalized concavity and chance constraints, *Talk*, IC-COPT 2019.
- 2019 1^{st} Order Methods for Minimization of Superquantile-based Risk Measures, Talk, ICSP 2019.

 Trondheim, Norway

Teaching Activities

Berlin, Germany

- 2020 Introduction to R (30h), Université Grenoble Alpes, L1, Practical Work.
- 2019-2020 **Introduction to Python (2x30h)**, *Université Grenoble Alpes*, M1 SSD, Lectures and Practical Work.
 - 2019 **Convex and Distributed Optimization (18h)**, *Université Grenoble Alpes*, M2 MSIAM, Lecture and Practical Work.
 - 2019 **Numerical Optimization (25h)**, *ENSIMAG*, 2^{nd} Year, Directed Studies and Practical Work
 - 2019 Introduction to R (30h), Université Grenoble Alpes, Bachelor 1st Year, Practical Work.
- 2016-2017 **Fundamentals of Analysis and Algebra (50h)**, *Grenoble INP*, Bachelor 1st Year, Directed Studies.

2015-2016 Fundamentals of Analysis and Algebra (50h), Université Grenoble Alpes, Bachelor $1^{st}/2^{nd}$ Year, Directed Studies.

Work Experience

2018 Research Internship, University of Washington, Seattle.

First order methods for superquantile regression

2017 **Research Internship**, *EDF R&D*, Saclay.

On transconcavity and eventual convexity of chance constrained problems.

2017 Conception and implementation of a transport management algorithm for an international firm, Consulting for a french company.

Realization of an optimized algorithm for a transport network consisting of hundreds of sites and thousands of trucks.

2016 Research Internship, WeSave, Financial Startup, Paris.

Research Internship in mathematical finance, on the establishment of quantitative criterion based on correlations matrices to anticipate crises

2013 Member of the Jury, ITYM, IASI, Roumanie.

Member of the Jury at the International Tournament of Young Mathematicians (ITYM).

Service

Founder and Organizer of GORGeous (Grenoble Optimization Reading Group).

https://sites.google.com/view/gorgeous-optim/

Prizes

2020 Best Student Paper Award,

MLSP 2020, Espoo, Finland.

2012 Finalist of the International Tournament of Young Mathematicians (ITYM),

Orsay, France.

Rank: 3^{rd}

2012 Finalist of the french tournament of young mathematicians (TFJM),

Saclay, France.

 $\mathsf{Rank}: 1^{st} \mathsf{\ ex-aequo}$

Computer Skills

Languages Python, Julia, Java, C/C++, Ada, R, SQL, HTML/CSS, JavaScript, Bash,

OCAML, LATEX

Operating Mac OS/X, Windows, Linux

Systems

Languages

French Mother tongue

English Advanced. Score TOEFL IBT: 93

Hobbies

- Olympic Mathematics, Music, Hiking