# Gabriele IOMMAZZO | Postdoctoral Researcher

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#### Main research interests

My current academic interests lie in first-order methods for convex optimization, particularly Frank-Wolfe algorithms. On the theoretical side, my research tries to exploit the geometric properties of the problem at hand to achieve faster convergence rates. On the application side, I have been studying the performance of these methods in diverse contexts, such as quantum nonlocality and optimization over product domains. During my PhD, I worked on mixed-integer linear and nonlinear programming, also integrating machine learning predictors into combinatorial optimization problems and optimizing these resulting formulations.

# **Background**

Postdoctoral Researcher — Zuse Institute Berlin, Germany

*May* 2022–

First-order methods for convex optimization, quantum information theory

Advisors: Sebastian Pokutta

**Joint Ph.D. in Computer Science** — *École Polytechnique, France & Università di Pisa, Italy* Optimization solver configuration, learning-based mathematical programming, distance geometry Advisors: Claudia D'Ambrosio, Antonio Frangioni, Leo Liberti

Oct 2017-Dec 2021

**Research Intern** — CNRS LIX, École Polytechnique, France

Mar 2017–Oct 2017

M.Sc. in Business Informatics and Data Science — Università di Pisa, Italy

Oct 2013–Oct 2017

Grade: 110/110 Summa Cum Laude

Erasmus student exchange program — Universidad de Zaragoza, Spain

Sep 2011-Mar 2012

**B.Sc. in Business Administration and Management** — *Università di Roma Tor Vergata, Italy* 

Oct 2008–Apr 2013

Grade: 104/110

# Grants and sponsorships

2023–2024: **MISTI Seed Fund** (\$9k) — "Learning-symbolic programming", in partnership with MIT, USA and Università di Pisa, Italy

2022-2024: MATH+ Postdoctoral Member, Berlin Mathematics Research Center

2021: **Research Fellowship** (€20.3k) — "Machine learning based approaches for the algorithm configuration problem", Università di Pisa, Italy

#### **Awards**

2022: **Premio Lorenzo Brunetta 2019–2021** (€2.5k) — awarded by the "Istituto Veneto di Scienze, Lettere ed Arti" to the best Ph.D. thesis in operations research obtained in the years 2019–2020–2021 (assigned every three years)

### **Professional service**

Program Committee Member: 15th and 16th LION conference, 32nd EURO conference

**Organizer**: 2023 Thematic Einstein Semester on Mathematical Optimization and Machine Learning (workshop, conference), QOPT Workshop 2023

**Reviewer**: conferences (LION, CPAIOR) and journals (Journal of Global Optimization, Annals of Mathematics and Artificial Intelligence, Graphs and Combinatorics, Optimization Methods and Software, EURO Journal on

### **Talks**

Seminar Modern Methods in Applied Stochastics and Nonparametric Statistics: WIAS, Berlin, Germany, June 11, 2024: "Linearly converging Frank–Wolfe over intersecting polytopes"

QOPT Workshop 2023: ZIB, Berlin, Germany, May 3–June 02, 2023: "A bird's eye on conditional gradient algorithms" Fifth Conference on Discrete Optimization and Machine Learning (DOxML): GRIPS, Tokyo, Japan, Aug 8–9, 2023: "Cycle-based formulations in distance geometry"

**2022 European Conference on Operational Research (EURO)**: Aalto University, Espoo, Finland, Jul 3–6, 2022: "Solver configuration by optimization and machine learning"

Machine Learning NeEDS Mathematical Optimization online seminar series: held online, organized by IMUS, Sevilla, Spain and Copenhagen Business School, Copenhagen, Denmark, May 17, 2021: "Optimize to learn to optimize: getting down and dirty"

2020 Journée "Hors les Murs" du groupe Polyèdres et Optimisation Combinatoire: LAMSADE, Université Paris Dauphine, Paris, France, Dec 15, 2020: *"A cycle-based formulation for the Distance Geometry Problem"* 

2020 Cologne-Twente Workshop on Graphs and Combinatorial Optimization (CTW): held online, Sep 14-16, 2020: "A cycle-based formulation for the Distance Geometry Problem"

2020 International Conference on Machine Learning, Optimization, and Data Science (LOD): Università di Siena, Siena, Italy, Jul 19-23, 2020: "A learning-based mathematical programming formulation for the automatic configuration of optimization solvers"

CRM/DIMACS Mixed Integer Nonlinear Optimization Workshop: Polytechnique de Montréal, Montréal, Canada, Oct 07-10, 2019: poster on "Learning to configure mathematical programming solvers by mathematical programming"

**2019 Mixed Integer Programming Workshop (MIP)**: MIT, Boston, Jul 15-18, 2019: poster on "Algorithmic Configuration by Learning and Optimization"

**2019 Cologne Twente Workshop (CTW)**: University of Twente, Enschede, Netherlands, Jul 1-3, 2019: "Algorithmic configuration by learning and optimization"

**1st EUROYoung Workshop, IMUS**: Sevilla, Spain, May 02-03, 2019: "Optimization over trained machine learning predictors"

**2018 Cologne Twente Workshop (CTW)**: CNAM, Paris, France, Jun 18-20, 2018: "Optimization over trained machine learning predictors"

**2017 Data Science Summer School (DS3)**: École Polytechnique, Paris, France, Aug 28 to Sep 1, 2017: poster on "Combining ML and Mathematical Optimization to tackle automatic parameter tuning on HUC problems"

# Visiting terms and invited seminars

- o Feb 2023: MIT Sloan School, Cambridge, MA. Research visit, invited by Prof. Dimitris Bertsimas
- o Jun 2022: ZIB, Germany. 1 seminar, invited by Prof. Thorsten Koch
- Oct-Nov 2019: CRM/DIMACS, Polytechnique de Montréal, Canada, "Mixed Integer Nonlinear Optimization" thematic month. 1 seminar, invited by Prof. Andrea Lodi
- o May 2019: DIAG, Università La Sapienza, Italy. 1 seminar, invited by Prof. Laura Palagi

# **Teaching experience**

Apr–Jun 2018: Big Data with C++ (INF442) — teaching assistant (32h), École Polytechnique, France

# Supervision

Internships and seminars.....

**2023, 2 months**: L. H. Huber — *Seminar on Discrete Optimization and Machine Learning*, TU Berlin, Germany. Topic: differentiable optimization in neural networks and Lagrangian duality

**2022, 2 months**: M. Aïdli, B. Liang, E. Vercesi, A. Zhang — *GRIPS research internship program*, organized by IPAM, USA, FU Berlin and ZIB, Germany. Topic: artificial intelligence for optimization solver configuration

B.Sc. and MS.c. dissertations

**2024, 7 months**: Silvia Calabretta, Università di Pisa — *B.Sc. dissertation*. Topic: "Improvement of Frank-Wolfe Methods via Bundle-inspired Directions"

### **Computer Science skills**

Coding: Julia (2y), Python (4y), AMPL (1y); bash, SQL, C++, Matlab

**Software**: optimization solvers (CPLEX, Gurobi, GLPK, SCIP, Baron, Bonmin, Ipopt), platforms (Azure, KN-IME) machine learning (PyTorch, Sklearn)

IME), machine learning (PyTorch, Sklearn)

**Typesetting**: LAT<sub>F</sub>X, Microsoft Office

Deployment: Git, Jupyter

# Languages

ITALIAN (native), English (proficient), French (proficient), Spanish (elementary), German (rudimentary)

### **Working Papers**

With D. Martínez-Rubio, E. Wirth and S. Pokutta. *Linear Rates for the Convex Feasibility Problem through Frank-Wolfe* 

with P. Dvurechensky, S. Shtern and M. Staudigl. *A conditional gradient homotopy method with applications to Semidefinite Programming* 

#### **Publications**

#### Conference proceedings

G. Iommazzo, C. D'Ambrosio, A. Frangioni and L. Liberti (2021), *A Learning-based Mathematical Programming Formulation for the Automatic Configuration of Optimization solvers*. In: Nicosia, G., et al. Machine Learning, Optimization, and Data Science. **LOD 2020**. Lecture Notes in Computer Science, vol 12565. Springer, Cham. [DOI][ArXiv]

L. Liberti, G. Iommazzo, C. Lavor and N. Maculan (2020), *A Cycle-based Formulation for the Distance Geometry Problem*. In: Gentile, C., Stecca, G., Ventura, P. (eds) Graphs and Combinatorial Optimization: from Theory to Applications. **CTW 2020**. AIRO Springer Series, vol 5. Springer, Cham. [DOI][link]

G. Iommazzo, C. D'Ambrosio, A. Frangioni, L. Liberti (2020), *Learning to Configure Mathematical Programming Solvers by Mathematical Programming*. In: Kotsireas, I., Pardalos, P. (eds) Learning and Intelligent Optimization. **LION 2020**. Lecture Notes in Computer Science, vol 12096. Springer, Cham. [DOI][ArXiv]

### International journals.

S. Designolle, G. Iommazzo, M. Besançon, S. Knebel, P. Gelß, S. Pokutta (2023), *Improved Local Models and New Bell Inequalities via Frank–Wolfe Algorithms*. In **Phys. Rev. Research** 5, 043059, 6 p. American Physical Society [DOI][ArXiv]

L. Liberti, G. Iommazzo, C. Lavor, N. Maculan (2023), *Cycle-based Formulations in Distance Geometry*. **Open Journal of Mathematical Optimization**, Volume 4, article no. 1, 16 p. [DOI][ArXiv]

Book chapters....

G. Iommazzo, C. D'Ambrosio, A. Frangioni, L. Liberti (2023), *The Algorithm Configuration Problem*, In: Pardalos, P.M., Prokopyev, O.A. (eds) **Encyclopedia of Optimization**. Springer, Cham. [DOI][ArXiv]

PhD	Thesis				
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[Iom21]: G. Iommazzo (2021), Algorithmic Configuration by Learning and Optimization. [link]