# Gabriele IOMMAZZO | Postdoctoral Researcher

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#### Main research interests

Convex Optimization, Learning-based Mathematical Programming.

### **Background**

**Postdoctoral Researcher** — Zuse Institute Berlin, Germany May 2022-First-order methods for convex optimization, quantum information theory Advisors: Sebastian Pokutta **Research Fellow** — *Università di Pisa, Italy* Ian 2021-Dec 2021 Machine learning based approaches for the algorithm configuration problem Advisors: Claudia D'Ambrosio, Antonio Frangioni, Leo Liberti **Joint Ph.D. in Computer Science** — École Polytechnique, France & Università di Pisa, Italy Oct 2017-Dec 2021 Optimization solver configuration, learning-based mathematical programming, distance geometry Advisors: Claudia D'Ambrosio, Antonio Frangioni, Leo Liberti **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**

2023–2025: **MISTI Seed Fund** (\$9k) — "Learning-symbolic programming", in partnership with MIT, USA and Università di Pisa, Italy

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

#### **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 or Organizer**: 15th and 16th LION conference, 32nd EURO conference, 2023 Thematic Einstein Semester on Mathematical Optimization and Machine Learning (notably, workshop and conference)

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

#### Conference attendance

QOPT Workshop 2023: ZIB, Berlin, Germany, May 3-June 02, 2023: invited speaker

Fifth Conference on Discrete Optimization and Machine Learning (DOxML): GRIPS, Tokyo, Japan, Aug 8–9,

2023: invited speaker

**2022** European Conference on Operational Research (EURO): Aalto University, Espoo, Finland, Jul 3–6, 2022: invited speaker and session organizer

Machine Learning NeEDS Mathematical Optimization online seminar series: held online, organized by IMUS, Sevilla, Spain and Copenhagen Business School, Copenhagen, Denmark, May 17, 2021: invited speaker

**2020 Journée "Hors les Murs" du groupe Polyèdres et Optimisation Combinatoire**: LAMSADE, Université Paris Dauphine, Paris, France, Dec 15, 2020: speaker

**2020 Cologne-Twente Workshop on Graphs and Combinatorial Optimization (CTW)**: held online, Sep 14-16, 2020: speaker

**2020 International Conference on Machine Learning, Optimization, and Data Science (LOD)**: Università di Siena, Siena, Italy, Jul 19-23, 2020: speaker

**CRM/DIMACS Mixed Integer Nonlinear Optimization Workshop**: Polytechnique de Montréal, Montréal, Canada, Oct 07-10, 2019: poster presenter

2019 Mixed Integer Programming Workshop (MIP): MIT, Boston, Jul 15-18, 2019: poster presenter

**2019 Cologne Twente Workshop** (CTW): University of Twente, Enschede, Netherlands, Jul 1-3, 2019: speaker **1st EUROYoung Workshop**, **IMUS**: Sevilla, Spain, May 02-03, 2019: speaker

**2018 International Symposium of Mathematical Programming (ISMP)**: Bordeaux, France, Jun 26-28, 2018: attendee

2018 Cologne Twente Workshop (CTW): CNAM, Paris, France, Jun 18-20, 2018: speaker

**2017 Data Science Summer School (DS3)**: École Polytechnique, Paris, France, Aug 28 to Sep 1, 2017: poster presenter

### Visiting terms and 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

#### MS.c./Ph.D. internships.....

**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: machine learning for optimization solver configuration

## **Computer Science skills**

Coding: AMPL, C++, Julia, Matlab, Python, SQL

**Software**: optimization solvers (IBM ILOG CPLEX, Baron, Bonmin), platforms (Azure, KNIME), deep learning (PyTorch)

Deployment: Git, Jupyter

Typesetting: LATEX, Microsoft Office

### Languages

Italian (mothertongue), English (proficient), French (proficient), Spanish (elementary)

#### **Publications**

Preprints....

[DIB+23]: S. Désignolle, G. Iommazzo, M. Besançon, S. Knebel, P. Gelß, S. Pokutta (2023), *Improved local models and new Bell inequalities via Frank–Wolfe algorithms* 

#### Conference proceedings

[LIL+21]: L. Liberti, G. Iommazzo, C. Lavor and N. Maculan (2021), *A Cycle-based Formulation for the Distance Geometry Problem*. In C. Gentile et al. (Eds.), Graphs and Combinatorial Optimization: from Theory to Applications (CTW2020), AIRO Springer Series, 5:93–106, Springer, Cham.

[IDF+20b]: G. Iommazzo and C. D'Ambrosio and A. Frangioni and L. Liberti (2020), *A Learning-based Mathematical Programming Formulation for the Automatic Configuration of Optimization solvers*. In G. Nicosia et al. (Eds.), Machine Learning, Optimization, and Data Science (LOD2020), Lecture Notes in Computer Science, 12565:700–712, Springer Cham.

[IDF+20a]: G. Iommazzo, C. D'Ambrosio, A. Frangioni, L. Liberti (2020), *Learning to Configure Mathematical Programming Solvers by Mathematical Programming*. In P. Pardalos, M. Brunato (Eds.), Learning and Intelligent Optimization (LION14), Lecture Notes in Computer Science, 12096:377–389, Springer Cham., 2020.

#### Book chapters.

[IDF+23]: G. Iommazzo, C. D'Ambrosio, A. Frangioni, L. Liberti (2023), *The Algorithm Configuration Problem*, to appear in the 3rd edition of the Encyclopedia of Optimization, Springer Nature.

#### International journals.

[LIL+23]: L. Liberti, G. Iommazzo, C. Lavor, N. Maculan (2023), *Cycle-based Formulations in Distance Geometry*, accepted for publication in the Open Journal of Mathematical Optimization.

#### PhD Thesis.

[Iom21]: G. Iommazzo, *Algorithmic Configuration by Learning and Optimization*.

#### Other

Interests: Climbing, boardgames, second-hand book shops

Classical Music: 5th-year Piano Diploma, Conservatorio di Roma S. Cecilia, Roma, Italy (2006)

**Extracurricular activities**: Children's activity leader (volunteering), Oratorio Salesiano Don Bosco Cinecittà, Roma, Italy (2003–2010)

Last updated on: November 2, 2023