Federico Glaudo

Curriculum Vitae

Personal information

Birth Rome (Italy), April 29, 1994

Languages Italian (native), English (fluent)

Citizenship Italian

Academic positions

2024-2025 Postdoctoral member, Institute for Advanced Study, Princeton

2023-2024 Postdoctoral Researcher, Princeton University, Princeton

2022-2023 Postdoctoral member, Institute for Advanced Study, Princeton

Education

2018-2022 **Phd**, ETH Zürich

Advisor: Alessio Figalli

Doctoral thesis: Quantitative Stability of Sobolev and Isoperimetric-type Inequalities

2013-2018 Student of mathematics at Scuola Normale Superiore di Pisa.

2016-2018 Master degree, Università di Pisa, 110/110 cum laude

Advisor: Luigi Ambrosio

Degree thesis: A New Approach to the Random Matching Problem

2013–2016 Bachelor degree, Università di Pisa, 110/110 cum laude

Advisor: Roberto Frigerio

Degree thesis: Quasi-isometrie di gruppi iperbolici indotte da omeomorfismi dei bordi

Publications

- 15) Besicovitch's 1/2 problem and linear programming (with C. De Lellis, A. Massaccesi, D. Vittone), *Preprint* (2024)
- 14) Non-degeneracy, stability and symmetry for the fractional Caffarelli-Kohn-Nirenberg inequality (with N. De Nitti, T. König), *Preprint* (2024)
- 13) Nonexistence of isoperimetric sets in spaces of positive curvature (with G. Antonelli), Journal für die Reine und Angewandte Mathematik. [Crelle's Journal] 812 (2024), 211–228
- 12) On the isoperimetric profile of the hypercube, *Mathematische Annalen* (Accepted) (2024)
- 11) An Invitation to Optimal Transport, Wasserstein Distances, and Gradient Flows—Second Edition (with A. Figalli), EMS Textbooks in Mathematics (2023), vi + 146
- 10) Reconstructing a set from its subset sums: 2-torsion-free groups (with N. Kravitz), Discrete Analysis (Accepted) (2024)

- 9) On the determination of sets by their subset sums (with A. Ciprietti), *Preprint* (2023)
- 8) Expansion of the fundamental solution of a second-order elliptic operator with analytic coefficients (with F. Franceschini), *Proceedings of the London Mathematical Society 127* (2023), 1028–1056
- 7) Minkowski inequality for nearly spherical domains, Advances in Mathematics 408 (2022)
- 6) Sharp quantitative stability for isoperimetric inequalities with homogeneous weights (with E. Cinti, A. Pratelli, X. Ros-Oton, J. Serra), *Transactions of the American Mathematical Society 375* (2022), 1509–1550
- 5) An Invitation to Optimal Transport, Wasserstein Distances, and Gradient Flows (with A. Figalli), EMS Textbooks in Mathematics (2021), vi + 136
- 4) On the sharp stability of critical points of the Sobolev inequality (with A. Figalli), Archive for Rational Mechanics and Analysis 237 (2020), 201–258
- 3) On the optimal map in the 2-dimensional random matching problem (with L. Ambrosio, D. Trevisan), Discrete and Continuous Dynamical Systems. Series A 39 (2019), 7291–7308.
- 2) Finer estimates on the 2-dimensional matching problem (with L. Ambrosio), *Journal de l'Ecole polytechnique Math'ematiques 6* (2019), 737–765.
- 1) On the c-concavity with respect to the quadratic cost on a manifold, *Nonlinear Analysis* 178 (2019), 145–151.

Advising

- May–Jul 2024 Advisor of Brandon Cho for the Summer Undergraduate Research Program at Princeton University.
- Jun-Oct 2022 Advisor of A. Ciprietti (together with M. D'Adderio) for his bachelor thesis at Univesità di Pisa.
- Oct '20-Feb '21 Supervised A. Shrey for a Reading Course at ETH Zürich.
 - Jan-Jun 2019 Co-supervised (with A. Figalli) L. Silini for an Semester Project at ETH Zürich (equivalent to a bachelor thesis).

Teaching

- Feb-May 2023 Analysis III (MAT 425), Responsible for the course (Teaching classes, preparing exercises, preparing and grading exams)
- Sep-Dec 2023 Calculus I (MAT 103), Instructor (Teaching classes)
- Sep-Dec 2021 Mathematics III PDE, *Coordinator* (creating exercise sheets, coordinating exercise classes)
- Sep-Dec 2020 Analysis III PDE, *Coordinator* (creating exercise sheets, coordinating exercise classes)
- Sep-Dec 2019 Optimal Transport, Exercise class (creating exercise sheets, solving them in class)
- Feb-May 2019 Measure theory, Exercise class
- Sep-Dec 2018 Introduction to Optimal Transport, Students seminars

Organization

- Sep '24-May '25 One of the organizers of the Analysis Seminar at IAS.
- Oct '23-Mar '24 Chief scientific organizer for the competitive programming contest EUC 2023/2024, in Prague.
- Sep '22-May '23 One of the organizers of the Analysis Seminar at IAS.
- Sep '22-Feb '23 Chief scientific organizer for the competitive programming contest SWERC 2022/23, in Milan.
- Dec '21-Apr '22 Chief scientific organizer for the competitive programming contest SWERC 2021/22, in Milan.
 - Oct 2020 Minicourse for graduate students on *Young measures* taught by F. Franceschini (Zürich, Switzerland).
 - Oct-Dec 2019 Graduate reading seminar on the *Inverse Mean Curvature Flow* following the work of Huisken–Ilmanen (Zürich, Switzerland).

Awards

- 2023 ETH Silver Medal, (2000 dollars) prize for Doctoral Thesis
- 2010-2013 International Mathematical Olympiad, one bronze and three silver medals

Invited Speaker

- Dec 2024 "Geometry and Topology Seminar" of Caltech (Pasadena, California)
- Oct 2024 "Regularity of Nonlinear Equations and Free Boundary Problems (JMM session)" (Albany, New York)
- Sep 2024 "Short talks by Postdoctoral Members", Institute for Advanced Study (Princeton, New Jersey)
- Mar 2024 "Analysis Seminar", EPFL (Lausanne, Switzerland)
- Feb 2024 "Analysis Seminar", John Hopkins University (Baltimore, Maryland)
- Jan 2024 "Analysis Seminar" of Georgia Tech (Atlanta, Georgia)
- Jan 2024 "Advances in Analysis, PDE and Related Applications (JMM session)" (San Francisco, California)
- Oct 2023 "Workshop on Degenerate and Singular Diffusion", ICMAT (Madrid, Spain)
- Oct 2023 "Asymptotic Geometric Analysis Seminar" (online)
- Sep 2023 "Geometric Analysis and Topology Seminar" of Courant Institute (New York)
- May 2023 "Analysis Seminar" of Princeton University (Princeton, New Jersey)
- Mar 2023 "New York Number Theory Seminar" at CUNY (New York)
- Mar 2023 "Analysis Seminar" of University of Texas at Austin (Austin, Texas)
- Oct 2022 "Analysis and Mathematical Physics seminar" of Institute for Advanced Study (Princeton, New Jersey)
- Sep 2022 "Short Talks by Postdoctoral Members" at Institute for Advanced Study (Princeton, New Jersey)
- Jun 2022 Conference "Regularity for nonlinear diffusion equations. Green functions and functional inequalities" at Universidad Autónoma de Madrid ICMAT (Madrid, Spain)
- May 2022 Workshop "Calculus of Variations and Functional Inequalities" at FAU Erlangen-Nürnberg (Erlangen, Germany)

- Mar 2022 Conference "Quantization, location, sampling and matching" at Lagrange Center (Paris, France)
- Mar 2022 "Competitive Programming Workshop" at ETH Zürich (Zürich, Switzerland)
- Dec 2021 "Geometry Seminar" of Stanford University (Stanford, California)
- Oct 2021 Conference "A Pisan workshop in Geometric Analysis" of Centro di Ricerca Matematica De Giorgi (Pisa, Italy)
- Jun 2021 "Analysis Seminar" of Universitat Autònoma de Barcelona and Universitat de Barcelona (Barcelona, Spain)
- Mar 2021 "Groupe de Travail modélisation stochastique del LPSM" of Univ. Paris Diderot and Sorbonne Université (Paris, France)
- Jun 2020 "Analysis and PDE Seminar" of the Instituto de Matemática Pura e Aplicada (Rio de Janeiro, Brazil)
- Feb 2020 "Stochastic analysis seminar" of the Imperial College (London, United Kingdom)
- Jun 2019 Conference "Optimal Transport in Analysis and Probability" (Vienna, Austria)
- Jun 2018 One-day meeting "Non-smooth Geometry and Optimal Transport" (Pisa, Italy)
- 2012-2013 International Olympiad in Informatics, one bronze and one gold medal

Service

I have been referee (or offered a quick opinion) for: Duke Mathematical Journal, Communications in Pure and Applied Mathematics, Advances in Mathematics, Mathematische Annalen, Archive for Rational Mechanics and Analysis, Transactions of the AMS, Analysis & Partial Differential Equations, Journal de Mathématiques Pures et Appliquées, Annali SNS, Nonlinear Analysis, Archiv der Mathematik, Constructive Approximation.

Work experience

Aug '16-Jan '17 Software Engineer Intern at Google (Zurich, Switzerland)

Programming skills

I am proficient in C++, python and LATEX.

I was one of the 25 finalists of the global programming competition Google Codejam 2018 (in Toronto). I participated, with the team of Scuola Normale Superiore, to the ACM-ICPC 2018 world finals (in Bejing). I have organized many major programming competitions (AtCoder Grand Contest 44, Codeforces Global Round 11, Codeforces Global Round 14, SWERC 2021/22, SWERC 2022/23, EUC 2023/24).