Lorenzo Beretta

Webpage: lorenzo2beretta.github.io E-mail: lorenzo2beretta@gmail.com

RESEARCH INTERESTS

My research focuses on designing and analyzing efficient algorithms for problems arising in data science. I am particularly interested in sublinear algorithms and high-dimensional geometric problems.

EMPLOYMENT

PostDoc at University of California, Santa Cruz

Sep 2024 – Sep 2025

Host: Vaggos Chatziafratis.

Goldstine Fellow at IBM, Cambridge

Sep 2025 – Sep 2026

Host: Kenneth Clarkson.

EDUCATION

Ph.D. Basic Algorithm Research Copenhagen, University of Copenhagen

Oct 2020 - Apr 2024

Supervisors: Mikkel Thorup & Mikkel Abrahamsen.

Scuola Normale Superiore (Honors Program)

During my 5-year B.S. and M.S, I took an additional 2-year workload of math and physics courses as part of this honors program.

M.S. Computer Science, University of Pisa

Sep 2018 – Oct 2020

Grade 110/110 cum Laude.

B.S. Mathematics, University of Pisa

Sep 2015 – Oct 2018

Grade 110/110 cum Laude.

AWARDS

SODA Best Student Paper Award

The paper "Better Sum Estimation via Weighted Sampling" was awarded a best student paper award at SODA 2022, it was invited to HALG 2022 and TALG special issue.

EU TALENT Doctoral Fellowship Grant

I was granted a PhD fellowship by the Horizon 2020 Marie Skłodowska-Curie program (grant n. 801199).

Scuola Normale Superiore: Undergraduate Honors Program

I was admitted to Scuola Normale Superiore and Scuola Superiore Sant'Anna. Both programs are the top programs in Italy for math and engineering respectively and each admits about 15 students per year.

PUBLISHED PAPERS

1. Sketched Lanczos uncertainty score: a low-memory summary of the Fisher information Marco Miani, Lorenzo Beretta, Søren Hauberg

in NeurIPS 2024 (Advances in Neural Information Processing Systems).

Online sorting and online TSP: randomized, stochastic, and high-dimensional Mikkel Abrahamsen, Ioana Bercea, Lorenzo Beretta, Jonas Klausen and László Kozma in ESA 2024 (European Symposium on Algorithms). Presented at HALG 2025.

3. Approximate Earth Mover's Distance in Truly-Subquadratic Time

Lorenzo Beretta, Aviad Rubinstein

in STOC 2024 (Symposium on Theory of Computing)

4. Multi-Swap k-Means++

Lorenzo Beretta, Vincent Cohen-Addad, Silvio Lattanzi, Nikos Parotsidis in **NeurIPS 2023** (Advances in Neural Information Processing Systems)

5. Locally Uniform Hashing

Ioana Bercea, Lorenzo Beretta, Jonas Klausen, Jakob Bæk Tejs Houen, Mikkel Thorup in **FOCS 2023** (Symposium on Foundations of Computer Science)

6. Online Sorting and Translational Packing of Convex Polygons

Anders Aamand, Mikkel Abrahamsen, Lorenzo Beretta, Linda Kleist in **SODA 2023** (Symposium on Discrete Algorithms)

7. Better Sum Estimation via Weighted Sampling

Lorenzo Beretta, Jakub Tetek

in SODA 2022 (Symposium on Discrete Algorithms) and TALG (Transactions on Algorithms)

Best Student Paper Award

Invited to HALG 2022 and TALG special issue

8. Online Packing to Minimize Area or Perimeter

Mikkel Abrahamsen, Lorenzo Beretta

in SoCG 2021 (International Symposium on Computational Geometry)

9. An Optimal Algorithm to Find Champions of Tournament Graphs

Lorenzo Beretta, Franco Maria Nardini, Roberto Trani, Rossano Venturini in **TKDE** (IEEE Transactions on Knowledge and Data Engineering)

WORK IN PROGRESS

The following manuscripts are in preparation.

- New Statistical and Computational Bounds for Learning Junta Distributions Lorenzo Beretta
- Tight Bounds on Testing Juntas with Samples Lorenzo Beretta, Caleb Koch, Nathaniel Harms
- Subquadratic Earth Mover's Distance via Offline Nearest Neighbor Lorenzo Beretta, Vincent Cohen-Addad, Rajesh Jayaram, Erik Waingarten

INTERNSHIPS

Stanford University Feb 2023 – Aug 2023

I worked with Aviad Rubinstein on sublinear-time matching algorithms.

Google Research Oct 2022 – Dec 2022

Aug 2019 - Oct 2019

I worked on designing, analyzing and implementing clustering algorithms.

Quantitative Investment Internship, Société Générale

I worked on implementing efficient algorithms for "optimal intraday execution".

ACADEMIC SERVICE

Conference Review

 $ESA\ (2022,\ 2023,\ 2024),\ ITCS\ (2024),\ SOSA\ (2024),\ FOCS\ (2023),\ SWAT(2024),\ STOC\ (2025)\ ICALP\ (2025)$

SAAC (2024)

Journal Review

Journal of Computational Geometry (JoCG)

TEACHING AND LEADERSHIP

Teaching Assistant, Copenhagen University

2021 - 2022

I served as a T.A. in the "Randomized Algorithm" graduate course at Copenhagen University for two quarters.

Scout Leader Volunteer

Sep 2017 - Aug 2020

I volunteered as a Scout leader, managing a troop of about 30 teenagers.

High School Teacher

Sep 2017 - May 2018

I served as a support teacher at a local high school in Pisa.

COMPETITIONS

ACM ICPC Programming Contest: South-Western Europe Regional Contest

2018

Representing Scuola Normale Superiore, Bronze Medal, 10th place.

National Mathematics and Physics Olympiads

2015

Silver medal in Mathematics and Bronze medal in Physics.