

Benjy Firester

Education

- 2023— **Ph.D. in Mathematics**, *MIT*, Levinson fellow Geometric Analysis & Complex Geometry advised by Toby Colding and Tristan Collins
- 2023 A.B. & A.M. in Mathematics, Harvard University, Summa Cum Laude Honors thesis advised by Curt McMullen

Research & Expository

- [1] Benjy Firester and Raphael Tsiamis. Cohomogeneity two Ricci solitons with sub-Euclidean volume. arxiv.org/abs/2408.13982, 2024.
- [2] Benjy J. Firester. Mostow rigidity and hyperbolic 3-manifolds, 2023. benjyjf.com/thesis.pdf.
- [3] Benjy J. Firester. Complete Calabi–Yau metrics from smoothing Calabi–Yau complete intersections. *Geometriae Dedicata*, 218(2):46, Feb 2024.
- [4] L. Becker, S. Elliott, B. Firester, S. Gonen Cohen, Michal Pnueli, and Vered Rom-Kedar. *Impact Hamiltonian systems and polygonal billiards*, page 29–66. Mathematical Sciences Research Institute Publications. Cambridge University Press, 2024.

Awards

- 2023 **Mumford Prize**, "Most promising senior concentrator in mathematics" math.harvard.edu/undergraduate-prizes-and-awards-2022-2023
- 2023 **Friends Prize**, *Top two theses present to The Friends of the Harvard Math Department*Presented senior thesis [2] see: math.harvard.edu/event/special-lecture... and interviewed in the
 2023 Harvard Math Newsletter
- 2023 **Hoopes Prize**, *\$5,000*Awarded for my senior thesis [2] see: prizes.fas.harvard.edu/.../2022-2023_hoopes...
- 2022 **Phi Beta Kappa**, *Member of Senior 48*National academic honor society see: thecrimson.com/article/2022/11/15/harvard-pbk-senior-48
- 2022 **Goldwater Scholar**, \$7,500 For my work [3] see: goldwaterscholarship.gov/2022-goldwater-scholars...
- 2022 **Herchel-Smith Fellow**, "A competitive and generous award" for Harvard research Research funding for [2] see: uraf.harvard.edu/.../herchel-smith-summer-fellowship
- 2022 **PRISE Fellow**, *Harvard summer research community for science*Research funding for [2] see: uraf.harvard.edu/uraf-opportunities/prise
- 2022 **John Harvard Scholar**, *Harvard College Scholar* (2019) Dean's list

2018	Winner of Regeneron Science Talent Search, \$250,000 Formerly Westinghouse/Intel STS see: societyforscience.org/regeneron-science-talent-search-2018
2017	Davidson Fellow , \$25,000 Scientific scholarship winner from the Davidson Institute see: davidsongifted.org//2017-fellows
	Presentations
7/8/2024	Seminario de geometría, University of Granada Presented Cohomogeneity two Ricci solitons with sub-Euclidean volume [1] see wpd.ugr.es//collapsing-cohomogeneity-two-ricci-solitons/
4/1/2023	Harvard Special Lecture for Friends Prize Recipient, Harvard University Presented senior thesis [2] see: math.harvard.edu/event/special-lecture
3/29/2023	Harvard Math Table, Harvard University Non-compact Calabi-Yau manifolds [3] see: sites.google.com//mathtable
2/23/2023	Stanford Special Geometry Seminar , <i>Stanford University</i> Complete CY metrics from smoothing CY complete intersections see: mathematics.stanford.edu/geometry-seminar-complete-calabi-yau-metrics
1/5/2023	Joint Mathematics Meeting, AMS Contributed Papers in Geometry Complete CY metrics from smoothing CY complete intersections see: meetings.ams.org/math/jmm2023/meetingapp.cgi/Paper/19585
11/18/2022	RTG Partial Differential Equations on Manifolds, Undergraduate Analysis and PDE Seminar, with T. C. Collins Complete CY metrics from smoothing CY complete intersections see: tarheels.live/waves/activities/undergraduate-online-seminar-fall-2022
	Teaching
Spring 2023	Harvard Math 123, Course Assistant, taught by Curt McMullen Rings, Fields, Galois theory
Fall 2022	Harvard Math 101, Course Assistant, taught by Curt McMullen Sets, Groups, and Knots
Spring 2022	Harvard Math 123, Course Assistant, taught by Mark Kisin Rings, Fields, Galois theory
Fall 2021	Harvard Math 114, Course Assistant, taught by Dennis Gaitsgory Measure, Integration, Banach spaces, Duality, and Fourier analysis
Spring 2020	Harvard Math 55b , <i>Course Assistant</i> , taught by Joe Harris Topology and Real/Complex analysis
Fall 2019	Harvard Math 55a, Course Assistant, taught by Joe Harris Group theory, Linear algebra, Representation theory
	Languages
Hebrew	Advanced Citation in Modern Hebrew from Harvard
Spanish	Proficient
	Service

2023- PRIMES mentor, MIT Math department

Graduate mentor for prestigious high school mathematics research program see: https://math.mit.edu/research/highschool/primes/program/

2024- Referee

Acta Mathematica

2023- **GUMMI mentor**, *MIT Math department*

Graduate mentor for MIT mathematics undergraduates interested in graduate school see: https://math.mit.edu/gummi/

2023- Non-resident tutor, Winthrop House

Advisor for undergraduates specializing in STEM and pre-career related disciplines winthrop.harvard.edu/people/benjy-firester

2023 Math community undergraduate mentor for GIIM, Harvard GIIM

Gender Inclusivity In Mathematics see: harvardgiim.org

2019-2022 Volunteer at JF&CS

Volunteered helping Holocaust survivors at the Jewish Family and Children's Service

Affiliations

2023- MIT Mathematics Department, PhD Student

Geometric Analysis & Complex Geometry

2018–2023 **Harvard Mathematics Department**, Bachelors (Summa Cum Laude) and Masters, Course Assistant

Advised by Curt McMullen, Joe Harris, Cliff Taubes, Peter Kronheimer

2019–2023 **The Harvard Advocate**, *Technology editor 2019–2020*

theharvardadvocate.com/

2019–2023 The Harvard Political Review, Technology board member

harvardpolitics.com/

2019–2022 MIT Mathematics Department, Research with Tristan Collins

Funded by HCRP

2020 **D. E. Shaw**, Systematic Equities

Quantitative research intern

2019 Microsoft, Excel Alpha Team

Software engineering intern

2018 Weizmann Institute, Advised by Vered Rom-Kedar

International Summer Science Institute research program (ISSI)

2012–2018 Hunter College High School

2017 Rockefeller University, Krueger Group

Summer Science Research Program (SSRP)

2015–2016 The Agricultural Research Organization (Volcani), Research advised by Lior Blank

and Dani Shtienberg

Other Scientific Papers and Presentations

2020 The MIT Undergraduate Journal of Economics, with Andrew Komo

Resource allocation with externalities second best paper award

- 2020 Journal of Biomedical Optics, Gareau et al.
 - Deep learning-level melanoma detection by interpretable machine learning and imaging biomarker cues
- 2018 **Plant Pathology**, with Dani Shtienberg & Lior Blank

 Modelling the spatiotemporal dynamics of Phytophthora infestans at a regional scale doi:10.1111/ppa.12860
- 2018 **The Concord Review**, *Volume 28, No. 3*, Emerson Prize Mail-Order
- 2017 **Euroblight**, *International conference*Presentation by Lior Blank on our paper in Plant Pathology see: Euroblight programme