BENJY FIRESTER

benjaminfirester@college.harvard.edu 917.887.6359

EDUCATION

Harvard College (Concentration GPA 4.0/4.0, Overall GPA 3.99/4.0) Graduating May 2023

Concurrent Master's and Bachelor's in Mathematics; Honors thesis with Curtis McMullen

Phi Beta Kappa, Goldwater Scholar, PRISE scholar, Herchel-Smith fellow, John Harvard Scholar (highest GPA award), research with Tristan Collins: CY metrics from complete intersections,

Senior Fall Courses: Math 213a*, Math 270z*, MIT 18.116*, Senior honors thesis

Junior Courses: Math 232a*, Math 222*, Math 286y*/z*, Math 231br*, MIT 18.157*, Math 91r

Sophomore Courses: Math 230a*/b*, Math 231a*/b*, Math 212*, Math 270x*, Math 281y*, Physics 211ar*, Econ 2099*

(* graduate course)

Freshman Courses: Math 55a/b, Math 132, Math 136, Math 137, CS 124, CS 182

Course Assistant: Math 101 (Sets, groups, & knots) under Prof. Curtis McMullen, Math 123 (Rings, modules, Galois theory) under Prof. Mark Kisin, Math 114 (Lebesgue theory, Fourier analysis, functional analysis) under Prof. Dennis Gaitsgory, Math 55a/b under Prof. Joe Harris

Extracurricular: The Harvard Advocate Tech Editor (2019-2020); The Harvard Political Review Technology; Harvard Gender Inclusivity in Mathematics Mentor (GIIM); Intramural flag football

Hunter College High School, New York, NY (GPA 4.0/4.0)

Class of 2018

Regeneron Science Talent Search Winner \$250,000 (press includes CNN, Fox Business, Reuters)

Hunter College (while in high school) (GPA: 4.0/4.0)

2017-2018

Calculus with Analytical Geometry III, Software Analysis & Design III, Vector Analysis, Linear Algebra

Mannes Prep The New School for Music

2004-2018

Classical Piano, Chamber Music, Music Theory, Ear Training, Digital Composition, and Music History

PAPERS & PRESENTATIONS

arXiv 2208.04279 Benjy J. Firester Complete Calabi-Yau metrics from smoothing Calabi-Yau complete intersections (submitted to Journal of Geometric Analysis)

Stanford Special Geometry Seminar: Complete Calabi-Yau metrics from smoothing Calabi-Yau complete intersections mathematics.stanford.edu/events/special-geometry-seminar-complete-calabi-yau-metrics-smoothing-calabi-yau-complete

Joint Mathematics Meeting: Presenting my work on CY metrics at the 2023 JMM AMS Contributed Paper Session on Geometry

RTG PDE on Manifolds: Undergraduate Analysis and PDE seminar: UNC Chapel Hill seminar presentation November 18, 2022 Complete Calabi-Yau metrics from smoothing Calabi-Yau complete intersections

Proceedings of the MSRI 2018 Fall Semester on Hamiltonian Systems L. Becker, S. Elliott, B. Firester, S. Gonen Cohen, M. Pnueli, V. Rom-Kedar Impact Hamiltonian systems and polygonal billiards

Plant Pathology Firester, B., Shtienberg, D. & Blank, L., Modelling the spatiotemporal dynamics of Phytophthora infestans at a regional scale doi:10.1111/ppa.12860

The MIT Undergraduate Journal of Economics Benjy Firester & Andrew Komo Resource Allocation with Externalities. Second Place Best Paper Award.

EuroBlight: (global conference) A Potato Late Blight Network for Europe, 2017 Workshop. Modelling the Spatio-Temporal Dynamics of Phytopthora infestans on a Regional Scale; euroblight.net/euroblightworkshop-14-17-may-2017 (search Benjy or Firester)

Journal of Biomedical Optics Deep learning-level melanoma detection by interpretable machine learning and imaging biomarker cues. 2020.

HONORS & AWARDS

Harvard College Class of 2023 Phi Beta Kappa, Senior 48: An academic honor based on GPA, course rigor, and faculty recommendations

2022 Goldwater Scholar (\$7,500) A competitive, federal undergraduate scholarship to fund research in natural science, mathematics and engineering. I received it for my research project, "Complete Calabi-Yau metrics from smoothing Calabi-Yau complete intersections" under Prof. Tristan Collins. goldwaterscholarship.gov/2022-goldwater-scholars/.../

2022 Herchel-Smith Fellow A competitive and generous award supporting high-potential undergraduates who are conducting a promising summer research project in mathematics It funded my research in geometry with Prof. Joe Harris and Prof. Curtis McMullen. uraf.harvard/.../herchel-smith-summer

2022 PRISE Scholar Harvards summer research village is a competitive program with funding and scientific community participation. I participated and worked on my thesis geometry research with Prof. Joe Harris and Prof. Curtis McMullen. https://uraf.harvard.edu/uraf-opportunities/prise

2018 Winner First Place Regeneron Science Talent Search \$250,000 award (Formerly Westinghouse/Intel STS) societyforscience.org/...regeneron-science-talent-search-2018/

2017 Davidson Fellow (\$25,000) Scientific scholarship winner from the Davidson Institute. davidsongifted.org/.../2017-fellows/

RESEARCH, WORK & COMMUNITY

Honors Senior Thesis

2022-present

Advised by Curtis McMullen on Mostow Rigidity & Geometrization of 3-manifolds. PRISE & Herchel-Smith

Math Research at MIT

2020-present

Research with Tristan Collins on non-compact Calabi-Yau manifolds funded by HCRP. Additional advising from Joe Harris. CY metrics from complete intersections submitted to Journal of Geometric Analysis

Economics Research at Harvard Business School

Summer 2020

Research with Scott Kominers on Efficient redistribution through markets and taxation. Funded by Harvard Business School and the National Science Foundation (NSF)

Math Community Undergraduate Mentor

2022

Mentoring undergraduate students at the Gender Inclusivity in Mathematics club (GIIM)

D.E. Shaw Quantitative Research Intern on the Equities Team

Summer 2020

Microsoft Software Engineering Intern, MS Office Excel Alpha Team

Summer 2019

The Weizmann Institute of Science, Rehovot, Israel

Summer 2018

International Summer Science Program (ISSI) under the mentorship of Prof. Vered Rom-Kedar, Applied math, coauthor for Impact Hamiltonian systems and polygonal billiards published in the "Proceedings of the MSRI 2018 Fall semester on Hamiltonian Systems"

Volunteer at JF&CS Volunteer helping Holocaust survivors at JF&CS

2019 - 2022

The Rockefeller University, New York, NY

Summer 2017

Summer Science Research Program (SSRP) under the mentorship of Dr. Daniel Gareau, Biomedical Engineering. coauthor of Deep learning-level melanoma detection ... published in the Journal of Biomedical Optics

The Agricultural Research Organization (Volcani) Israel

Summer 2015 & 2016

Research under the mentorship of Prof. Dani Shtienberg and Dr. Lior Blank. First author of Modelling the Spatio-Temporal Dynamics of Phytopthora infestans on a Regional Scale

PROGRAMMING: C/C++, Python, Java, MATLAB, JavaScript, HTML/CSS

LANGUAGES: Hebrew, proficient Spanish CITIZENSHIP: USA, Israel, Portugal