## G. D. M. Goel

Preferred Name: Dhruv

Pronouns: he/they

Fine Hall, Princeton
NJ 08540

\$\(^\mathbb{P}\) +1 (617) 909-9557

\( \mathbb{M}\) gg8327@princeton.edu

\(^\mathbb{H}\) gdmgoel.github.io



## Education

- 2030 (Expected) Ph.D. in Mathematics, Princeton University, Princeton, NJ
- 2025 **MASt in Mathematics (Pure Mathematics)**, *University of Cambridge*, Cambridge, UK Part III of the Mathematics Tripos at Trinity College (pass with distinction with distinguished performance)
- 2024 **A.B.**, *Harvard University*, Cambridge, MA
  Double concentration in Mathematics & Germanic Languages and Literatures with secondary in Music (*GPA 4.0, summa cum laude, highest honors in mathematics*)
- 2019 Pace Junior Science College Andheri (PJSC), Mumbai, India
- 2017 Thakur Public School (TPS), Mumbai, India

## Writings

Publications and Preprints

- [1] The Chow Ring Classes of  $PGL_3$  Orbit Closures in  $\mathbb{G}(1,5)$ . 2022. [arXiv Preprint] Presented at the HCURA National Collegiate Research Conference (NCRC) 2023.
- [2] On Powerful Integers Expressible as Sums of Two Coprime Fourth Powers (with Noam D. Elkies). Res. Number Theory 9, 78 (2023) (proceedings of ANTS-XV, 2022). doi: 10.1007/s40993-022-00415-9 Research Article(s) In Preparation
- [3] Chow Classes of the Varieties of Secant and Tangent Lines to a Projective Variety. Advisor: Hannah Larson.

  Theses
- [4] Galois Cohomology (and the Isogeny Invariance of the Strong Birch and Swinnerton-Dyer Conjecture for Abelian Varieties). Part III Essay. Advisor: Jack Thorne.
- [5] The Joys of the Atiyah-Singer Index Theorem. Undergraduate Senior Thesis. Advisors: Joe Harris and Dan Freed. Recipient of the Hoopes Prize, the Fay Prize, and the Friends Prize.

These and other expository articles are available on my webpage.

## Teaching and Mentorship

Ross Mathematics Program USA

Summer 2024 Visiting Lecturer at Ross/Ohio.

**Course Head**, *Plane Algebraic Curves*. Designed and taught this course on classical algebraic geometry aimed at returning students and counselors. In addition, gave two other mini lecture series for counselors:

Mathematical Ghostbusters: Despookifying Spectral Sequences (see lecture notes in progress) and Cohomology of Curves (see lecture notes).

Summer 2020 Counselor at Ross/Zoom. Led discussion sessions for high school students for a number theory course.

Course Assistant, Rational Points on Curves, an advanced course for counselors taught by Stefan Patrikis.

Course Assistant, Department of Mathematics, Harvard University

Led discussion and review sessions, held office hours, graded homework, and prepared solutions.

Spring 2024	Math 222: Lie Groups and Lie Algebras, taught by Noam D. Elkies; see the course webpage.
Fall 2023	Math 213A: Advanced Complex Analysis, taught by Curt McMullen; see the course webpage.
Spring 2023	Math 129: Number Fields, taught by Salim Tayou.
Fall 2022	Math 114: Analysis of Function Spaces, Measure and Integration, taught by H. T. Yau.
Spring 2022	Math 132: Differential Topology, taught by Dennis Gaitsgory.
Fall 2021	Math 55A: Honors Group Theory and Abstract Algebra, taught by Denis Auroux.
	In addition, served as a volunteer course assistant for the following.
Spring 2021	Math 132, taught by Joe Harris.
Spring 2021	Math 55B: Honors Real and Complex Analysis, taught by Denis Auroux.
Fall 2021	Math 55A, taught by Denis Auroux.
	Other
Summer 2020	Course Head, Math 57, Math Online Summer Program
	Taught group theory to high school students as part of a program organized by Alec Sun.
2018 - 19	Teaching Assistant, Math Olympiad Program, PJSC
	Taught students in grades 8 through 12 advanced math in preparation for the IMO.
	Talks
	Invited
April 2024	The Atiyah-Singer Index Theorem and Almost Complex Spheres,
, .p0	Special talk by the Friends Prize Recipient, Harvard University
April 2024	The Chow Ring Classes of $PGL_3$ Orbit Closures in $\mathbb{G}(1,5)$ , gradieNTAG, Simon Fraser University
March 2024	Chow Classes of Varieties of Secant and Tangent Lines,
	Special Student Algebraic Geometry Seminar, Stanford University
	Contributed
May 2025	Bertrand's Postulate (or Why All of Maths is Cool), The Trinity Maths Society Easter Peer Talks
March 2025	An Introduction to Moduli Spaces in Algebraic Geometry, Part III Seminar Series, Lent 2025
July 2024	Indra's Pearls: Symmetry, Recursion, and Beauty in Mathematics, Ross/Ohio
June 2024	What is Sharkovsky's Theorem, or why does period three imply chaos?, What is ? Seminar, OSU
June 2024	Can You Solve It (It = A Quintic)? Topology Says No, Ross/Ohio
May 2024	(Almost) Complex Structures on 4-Manifolds, Harvard University Math Table
Nov 2022	Emmy Noether: Mathematician Extraordinaire, HMMT Education Session
Aug 2022	On Powerful Integers Expressible as Sums of Two Coprime Fourth Powers, ANTS-XV, U. of Bristol
Feb 2022	The Three-Sphere in Dante's Divine Comedy, HMMT Education Session
Nov 2021	The Inverse [Quadratic] Central Potential and the Cubic Equation Harvard Society of Physics Students (SPS), Undergraduate Chalk Talks Series
Aug 2021	Galois Cohomology and Hilbert's Theorem 90, Ross 2021, Dorm Lecture for Rational Points on Curves
_	What is Algebraic Geometry and Why Do We Care?, HMMT Education Session
	Fermat's Little Theorem and its Applications to Cryptography, Harvard University Math Table
	Honors, Awards, and Research Funding
	Academic

- 2025 Tripos Prize, "to students who have most distinguished themselves in the MASt in Mathematics."
- 2025 Examination Prize, Trinity College, Cambridge
- 2025 **Senior Scholarship**, Trinity College, Cambridge
- 2024 Lt. Charles H. Fiske III Scholarship, Harvard-Cambridge Scholarship to Trinity College, Cambridge

- 2024 Sophia Freund Prize, "awarded annually to the highest ranking undergraduate(s)."
- 2024 David B. Mumford Mathematics Prize, "to the most promising senior concentrator(s) in mathematics."
- 2023 Phi Beta Kappa (PBK), Senior 48, membership in national academic honor society.
- 2023, '22, '20 **John Harvard Scholarship**, awarded to students in the top 5% of their class.

For Writings

- 2024 Captain Jonathan Fay Prize, for [5], given to "top theses of Harvard College's graduating class".
- 2024 Thomas Temple Hoopes Prize, for [5], awarded for "outstanding scholarly work or research."
- 2024 **Friends Prize**, for the top two theses presented to The Friends of the Harvard Math Department, interviewed in the 2024 Harvard Math Newsletter.

Research Funding

- 2022 Fellow, Herchel Smith Undergraduate Science Research Program, for [1].
- 2022 Fellow, Harvard College Program for Research in Science and Engineering (PRISE)
- 2020 Harvard College Research Program, for [2].

Other

- 2024 Caroline Isenberg Award, Lowell House, Harvard
- 2023 Elliot & Mary Perkins Prize, Lowell House, Harvard
- 2019, '18 Merit Award, Indian National Mathematics Olympiad (INMO)
  - 2017 Thakur Ramnarayan Memorial Award, TPS

Positions and Extracurricular Activities

- 2024 Mentor, HARMONY, Harvard PBHA: gave piano lessons to middle school students in Cambridge.
- 2022 24 Member, Harvard MIHNUET: performed music in hospices and senior living communities.

Harvard Undegraduate Gender Inclusivity in Mathematics (HUGIIM)

- 2022 23 **Co-president**: Organized projects and socials, collaborated with other inclusivity organizations, and served as student representative in the Math Department Community Committee.
- 2021 22 Mentorships Co-Chair: Co-organized the Math Includes mentorship program.

Arts

- 2021 23 Student Composer, Harvard Choruses New Music Initiative
- Feb 2022 Bard, If A Picture Never Lies, Harvard Classics Club. See this article in the Harvard Crimson.

Choirs

Cambridge University Schola Cantorum ('24-25); Emmanuel College Chapel Choir ('24-25); Harvard University Choir ('22-24) as a Ferris Choral Fellow ('23-24); Harvard Glee Club ('19-24) and Glee Club Lite ('21-22).

Other

Software: Python, Java, C++, SageMath, Pari/GP, Macaulay2

Languages: English (first language), Hindi (first language), German (advanced), Spanish (intermediate)