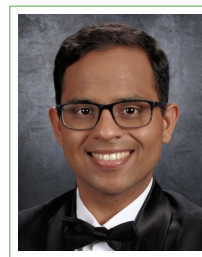


# Gaurav Goel

Preferred Name: Dhruv

Pronouns: he/they

Trinity College, Cambridge  
CB21TQ, Cambridgeshire, UK  
☎ +1 (617) 909-9557/+44 7932 464 507  
✉ [gmg39@cam.ac.uk](mailto:gmg39@cam.ac.uk)  
📁 [gdmgoel.github.io](https://github.com/gdmgoel)



## Education

- 2029 **(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] 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](https://doi.org/10.1007/s40993-022-00415-9)
- [2] The Chow Ring Classes of  $\mathrm{PGL}_3$  Orbit Closures in  $\mathbb{G}(1, 5)$ . 2022. [\[arXiv Preprint\]](#)  
Presented at the HCURA [National Collegiate Research Conference \(NCRC\)](#) 2023.

### 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 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**,  
 Special Talk by the Friends Prize Recipient, Harvard University  
 April 2024 **The Chow Ring Classes of  $\mathrm{PGL}_3$  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*  
 Oct 2019 **Fermat's Little Theorem and its Applications to Cryptography**, Harvard University Math Table

## Honors and Awards

### Academic

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

### 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 Undergraduate 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 \('22-24\)](#) and [Ferris Choral Fellow \('23-24\)](#); [Harvard Glee Club \('19-24\)](#)

---

## Other

- Software: Python, Java, C++, SageMath, Pari/GP, Macaulay2
- Languages: English (first language), Hindi (first language), German (advanced), Spanish (intermediate)