

Gaurav Goel

Preferred Name: Dhruv

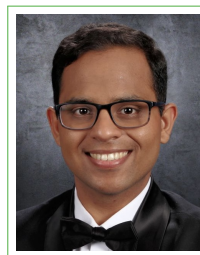
Pronouns: he/they

10 Holyoke Place, 170 Lowell Mail Center
Cambridge, Massachusetts 02138

+1 (617) 909-9557

✉ gauravgoel@college.harvard.edu

📁 goggles2001.github.io



Education

- 2024 **(Expected) A.B., Harvard University, Cambridge, MA.**
Anticipated double concentration in Mathematics (Honors) and Germanic Studies with a secondary in Music.
- 2019 **Pace Junior Science College Andheri (PJSC), Mumbai, India.**
Highest score out of over 550,000 candidates in the Maharashtra State Higher Secondary (HSC) Examinations in Science 2019. ACT: 36.
- 2017 **Thakur Public School (TPS), Mumbai, India.**
Valedictorian.

Research, Publications, and Expository Writing

- [1] Noam D. Elkies and Gaurav Goel. On Powerful Integers Expressible as Sums of Two Coprime Fourth Powers. 2022. *Res. Number Theory* **9**, 78 (2023). doi: [10.1007/s40993-022-00415-9](https://doi.org/10.1007/s40993-022-00415-9)
 - [2] Gaurav (Dhruv) Goel. The Chow Ring Classes of PGL_3 -Orbit Closures in $\mathbb{G}(1, 5)$. 2022. [\[arXiv Preprint\]](#)
The following articles are in preparation.
 - [3] Gaurav (Dhruv) Goel. Chow Classes of the Varieties of Secant and Tangent Lines to a Projective Variety. Advisor: Hannah Larson.
 - [4] Gaurav (Dhruv) Goel. The Atiyah-Singer-Hirzebruch-Riemann-Roch Theorem. Senior thesis. Advisors: Joe Harris and Dan Freed.
- Several other expository articles are available on [my webpage](#).

Academic Honors, Awards, and Research Funding

- 2022 **Herchel-Smith Fellowship**, \$4500, “A competitive and generous award” for Harvard research. Research funding for [2]. See uraf.harvard.edu/.../herchel-smith-summer-fellowship.
- 2022 **Program for Research in Science and Engineering (PRISE) Fellowship**, Harvard research community. Research funding for [2]. See uraf.harvard.edu/uraf-opportunities/prise/.
- 2022, 2020 **John Harvard Scholarship, Harvard University**
Honorary, non-stipendiary scholarship for students in the top 5% of their class. See: [Dean's List](#).
- 2020 **Harvard College Research Program**, \$2700, Harvard funding for undergraduate research. Research funding for [1]. See uraf.harvard.edu/uraf-opportunities/hcrp.
- 2019, 2018 **Merit Award, Indian National Mathematics Olympiad (INMO)**
Awarded by the National Board for Higher Mathematics (NBHM) of India to the top 60 scorers in this national competition leading to the International Mathematics Olympiad (IMO).
- 2017 **Thakur Ramnarayan Memorial Award, TPS**
Award for the highest score ever achieved at the school in the ICSE National Examinations.

Positions

Harvard Undegraduate Gender Inclusivity in Mathematics (HUGIIM)

- 2022-23 **Co-president:** Organized projects and socials, collaborated with other inclusivity organizations.
- 2021-22 **Mentorships Co-Chair:** Co-organized the *Math Includes* mentorship program.
- 2021-22 **Manager, Harvard Glee Club Lite**
Managed the a cappella subset of the Harvard Glee Club.
- Fall 2021 **Member, Woodbridge Society**
Helped organize events and programming for international students at Harvard.

Teaching and Mentorship

Course Assistant, Department of Mathematics, Harvard University

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

- 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](#)
- Summer 2021 **Counselor, Ross Mathematics Program USA**
Led discussion sessions for a group of high school students for a course on number theory.
- Summer 2021 **Course Assistant: Rational Points on Curves, Advanced Course at Ross USA**
Led discussion sessions for this course aimed at counselors taught by [Stefan Patrikis](#).
- Summer 2020 **Course Head, Math Online Summer Program (MOSP)**
Taught group theory to high school students as part of a program organized by [Alec Sun](#).
- 2019 **Teaching Assistant, Math Olympiad Program, PJSC**
Taught students in grades 8 through 12 advanced math in preparation for the IMO.

Talks

- Nov 2022 **"Emmy Noether: Mathematician Extraordinaire"**
Harvard-MIT Mathematics Tournament (HMMT) November 2022, Education Session
- Feb 2022 **"The Three-Sphere in Dante's *Divine Comedy*"**
Harvard-MIT Mathematics Tournament (HMMT) February 2022, Education Session
- Nov 2021 **"The Inverse Cubic Central DPotential and the Cubic Equation"**
Harvard Society of Physics Students (SPS), Undergraduate Chalk Talks Series
- Aug 2021 **"Galois Cohomology and Hilbert's Theorem 90"**
Ross Program 2021, Dorm Lecture for *Rational Points on Curves*
- Nov 2020 **"What Is Algebraic Geometry and Why Do We Care?"**
Harvard-MIT Mathematics Tournament (HMMT) November 2020, Education Session
- Oct 2019 **"Fermat's Little Theorem and its Applications to Cryptography"**
Harvard University Math Table

Arts

2022 - 2024 **Member, Harvard University Choir**

Ferris Choral Fellow 23-24.

Feb 2022 ***Bard, If A Picture Never Lies*, Harvard Classics Club**

Baritone in the premier of Sage's *If A Picture Never Lies*, an operatic adaptatoin of Virgil's *Bucolics*, Eclogues 1, 2, and 9. See [this article in the Harvard Crimson](#).

2021 - 2023 **Harvard Choruses New Music Initiative**

2019 - 2023 **Fellow, Holden Voice Program**

2019 - 2024 **Member, Harvard Glee Club**

Other

Software: Python, Java, SageMath, Pari/GP, Microsoft Office Suite

Languages: English (first language), Hindi (first language), German (third year of college instruction)