# Ish Shah

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## Education

2022–2026 Bachelor of Science, Rutgers University, New Jersey, US, GPA: 4.0.

(expected) Major: Mathematics, Minor: Computer Science.

#### Interests

Harmonic analysis, analytic number theory, and elliptic and dispersive PDE.

# Research Experience

- 2025 **Clemson REU in Number Theory**, *Topic: Shimura operators on half-integral weight modular forms*, Mentors: Hui Xue and Tianyu Ni.
- 2024 **DIMACS REU**, *Topic: When Fourier analysis meets ergodic theory and number theory*, Mentors: Mariusz Mirek and Leonidas Daskalakis.
- 2023–2024 **Aresty Research Assistant Program**, *Topic: Mathematical adventures in one-dimensional physics*, Mentor: Shadi Tahvildar-Zadeh.

#### Publications

- 2. Shimura lifts of nearly holomorphic modular forms (with Abby Linscott, Tianyu Ni, and Hui Xue). Submitted, 2025. (arXiv link will be included when available.)
- 1. Pointwise ergodic theorems along fractional powers of primes (with Erik Bahnson, Leonidas Daskalakis, and Abbas Dohadwala). Int. Math. Res. Not. IMRN, 2015(15). arXiv:2412.07055

#### Talks and Presentations

- Jul. 2025 12th Annual Summer Undergraduate Research Symposium, Clemson University (Clemson, South Carolina, US).
- Nov. 2024 Rutgers Undergraduate Math Association Seminar, Rutgers University (Piscataway, New Jersey, US).
- Jul. 2024 DIMACS REU Final Presentations, Rutgers University (Piscataway, New Jersey, US).
- Apr. 2024 20th Annual Aresty Undergraduate Research Symposium, Rutgers University (New Brunswick, New Jersey, US).

#### **Awards**

- Jan. 2025 Alan Marc Schreiber Memorial Scholarship, School of Arts and Sciences, Rutgers.
  - Awarded through the School of Arts and Sciences Excellence Award program based on academic merit, with preference to mathematics majors.
- Jan. 2025 Rutgers College Scholarship, School of Arts and Sciences, Rutgers.
  Awarded through the School of Arts and Sciences Excellence Award program based on academic merit.
- Dec. 2024 **Goldwater Scholarship Nomination**, *Office of Distinguished Fellowships, Rutgers.*Chosen from over a dozen applicants for the institutional nomination.
- Sep. 2024 Excellent TA/PTL/Grader Award, Department of Computer Science, Rutgers.

  Awarded to four undergraduate students and several graduate students based on reviews from faculty.
- Aug. 2024 Maurice M. and Adrienne R. Weill Scholarship, Department of Mathematics, Rutgers.

  Awarded to six full-time students majoring in mathematics based on academic merit.
- Feb. 2024 Alan Marc Schreiber Memorial Scholarship, School of Arts and Sciences, Rutgers.

  Awarded through the School of Arts and Sciences Excellence Award program based on

# Teaching Experience

#### Rutgers University

Fall 2025 Learning Assistant, CS 111 (Introduction to Computer Science).

academic merit, with preference to mathematics majors.

- Spring 2025 **Grader and Part-Time Lecturer/Teaching Assistant**, *CS 344 (Design and Analysis of Algorithms)*, Professor: Surya Teja Gavva. **Learning Assistant**, *Math 152 (Calculus II)*.
  - Fall 2024 Grader and Part-Time Lecturer/Teaching Assistant, CS 344 (Design and Analysis of Algorithms), Professor: Mario Szegedy.
     Learning Assistant, Math 152 (Calculus II).
- Spring 2024 Grader and Part-Time Lecturer/Teaching Assistant, CS 344 (Design and Analysis of Algorithms), Professor: Mario Szegedy.
   Learning Assistant, CS 112 (Data Structures).
  - Fall 2023 Learning Assistant, BAIT 370 (Management Information Systems).

#### Service

- 2025–2026 **President**, Rutgers Undergraduate Math Association.
- 2025–2026 Lecturer, Rutgers Competitive Programming.
- 2024–2025 **Public Relations Officer**, Rutgers Undergraduate Math Association.

### Coursework

Graduate real analysis 1/2 (Folland), complex analysis (Stein/Shakarchi), functional analysis level (Brezis), partial differential equations (Evans), topics course on automorphic forms and L-functions.

Undergrad honors calculus 3/4, probability theory, combinatorics, honors linear algebra, honors level real analysis 1/2 (Rudin), honors abstract algebra 1/2 (Artin).

Directed analytic number theory (Stein/Shakarchi *Complex Analysis*, ch. 6-7). reading

# Computer Skills

- O Much experience with LATEX.
- O Much experience with Python (including NumPy, SciPy, and Matplotlib).
- O Some experience with Maple and Wolfram Language.
- $\circ$  Some experience with Java, C/C++, and JavaScript.