☑ irs51@scarletmail.rutgers.edu ⑤ ish-shah.github.io/ Last updated February 6, 2025

Ish Shah

Education

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

(expected) Majors: Mathematics, Computer Science

Interests

Harmonic analysis, analytic number theory, and complex analysis.

Research Experience

- 2024 **DIMACS REU**, When Fourier analysis meets ergodic theory and number theory, Mentors: Mariusz Mirek and Leonidas Daskalakis.
- 2023–2024 **Aresty Research Assistant Program**, *Mathematical Adventures in One-Dimensional Physics*, Mentor: Shadi Tahvildar-Zadeh.

Publications

1. Pointwise ergodic theorems along fractional powers of primes (with Erik Bahnson, Leonidas Daskalakis, and Abbas Dohadwala), preprint (submitted), arXiv:2412.07055.

Teaching Experience

At Rutgers University

Spring 2025 **Grader, 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, Part-Time Lecturer/Teaching Assistant**, *CS 344 (Design and Analysis of Algorithms)*, Professor: Mario Szegedy.

Learning Assistant, Math 152 (Calculus II).

Spring 2024 **Grader, 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).

Awards

- Jan. 2025, Alan Marc Schreiber Memorial Scholarship, School of Arts and Sciences,
- Feb. 2024 Rutgers.
- Sep. 2024 Excellent TA/PTL/Grader Award, Department of Computer Science, Rutgers.

Aug. 2024 **Maurice M. and Adrienne R. Weill Scholarship**, Department of Mathematics, Rutgers.

Relevant Coursework

At Rutgers University

Graduate real analysis 1 (measure theory, point set topology), real analysis 2 (introductory level functional analysis), complex analysis, topics course on automorphic forms and L-functions.

Undergraduate 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), partial differreading ential equations (Evans *Partial Differential Equations*, ch. 2-4).

Talks

1. Rutgers Undergraduate Math Association Seminar (Rutgers University, New Jersey, US), November 2024.

Service

2024–2025 **Board Member (2024–2025)**, Rutgers Undergraduate Math Association (RUMA).

Computer Skills

- Proficient in LATEX.
- o Proficient in Python (including NumPy, SciPy, and Matplotlib).
- \circ Familiar with Java, C/C++, JavaScript.