# Curriculum Vitae

# **Personal Information**

Name | Sayantan Santra

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sayantan.santra@ou.edu

Address Norman, Oklahoma, US, ZIP - 73071

Languages Bangla (native), English (fluent), Hindi (fluent) and Sanskrit (intermediate)

#### Research Interests

I'm interested in Algebraic Number Theory, specifically L-functions of modular forms and elliptic curves.

# Work Experience

2021- Graduate Teaching Assistant at The University of Oklahoma, Norman, OK, US

## Education

PhD in Mathematics from The University of Oklahoma, Norman, OK, US
M. Math. Mathematics (First Division with Distinction) from Indian Statistical
Institute, Bengaluru, Karnataka, India
B.Sc. (Hons.) Mathematics (First Class) from Ramakrishna Mission Residential
College, Narendrapur, Kolkata, WB, India
Grade O in Higher Secondary examination
Grade AA in Secondary Examination

#### Achievements

2021	I was among the 9 students selected for PhD at the prestigious TIFR (Tata Institute
	for Fundamental Research), Mumbai.
2019	I got into the top quartile in Simon Marais Mathematics Competition and received
	a special mention.
2019	I secured a nationwide rank 10 in CSIR-UGC NET, December 2019.
2019	I secured nationwide rank 2 in the M. Math. entrance test of ISI (Indian Statistical
	Institute).
2019	I was among the 15 students selected for interview at the prestigious CMI (Chennai
	Mathematical Institute) for M.Sc. in Mathematics.
2019	I secured nationwide rank 87 in JAM 2019 and was among the 5 students selected
	for admission in the prestigious IISc (Indian Institute of Science) for integrated PhD
	in Mathematics.
2016	I received the prestigious INSPIRE SHE scholarship (for the period 2016-2019).

#### Technical Skills

I know the languages SageMath, Lean 4, Rust, C++, C, Python, JavaScript, HTML, LATEX, and some SQL. I'm also familiar with Linux and shell programming.

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## Projects, Readings and Internships

- 2023 Formalization of Mathematics Summer School from 5-16 June in SLMath (formerly MSRI), Berkeley, CA
  - We learned about the Lean 4 proof assistant and I, as part of a team, did a project to prove a bunch of theorems related to Krull dimension to be put into Mathlib.
- 2023 Reading course on Modular Forms and Hecke Operators (following the lecture notes by Ribet-Stein) under the guidance of Dr. Kimball Martin of the University of Oklahoma during January-May
- 2022 Reading course on Analytical Number Theory under the guidance of Dr. Ameya Pitale of the University of Oklahoma during August-December
- 2022 PAWS (Preliminary Arizona Winter School): Heights in Diophantine Geometry under the guidance of Dr. Padmavathi Srinivasan of ICERM during October-November
- 2022 Research project on statistical trends of coefficients of L-functions of elliptic curves under the guidance of Dr. Kimball Martin of the University of Oklahoma during May-August
- 2022 Reading course on Modular Forms under the guidance of Dr. Kimball Martin of the University of Oklahoma during January-May
- Project titled "Primes of the form  $p = x^2 + ny^2$ " under the guidance of Dr. Ramesh 2021 Sreekantan of ISI Bengaluru during January-May
- 2020 Category Theory course under Dr. Amit Kuber of IIT Kanpur in September
- NPTEL course in Graph Theory (2017): Got 93% in the certification exam 2017
- 2015 INSPIRE Internship during class XI

## Presentations/Talks

- 2023 "On Congruences of Coefficients of Modular Forms" in ARTS (Algebra and Representation Theory Seminar) at the University of Oklahoma on 29th September
- 2023 "On Congruences of Coefficients of Modular Forms" in Student Presentation Seminar at the University of Oklahoma on 21st September
- 2023 "Elliptic Curves and Integer Factorization" in Student Presentation Seminar at the University of Oklahoma on 13th April
- "Motivations and Consequences of the Prime Number Theorem" in Student 2022 Presentation Seminar at the University of Oklahoma on 15th November
- 2021 "Primes of the Form  $p = x^2 + ny^2$ " in Student Algebra Seminar at the University of Oklahoma in November
- "Primes of the Form  $p = x^2 + ny^2$ " for final semester project presentation at the 2021 Indian Statistical Institute in May
- 2019 "Planar Graphs and n-Holed Tori" at RKMRC Narendrapur in February

#### Conferences Attended

- 2023 TORA (Texas-Oklahoma Representations and Automorphic forms) XII on October 14-15 at University of Oklahoma, Norman, OK, US
- 2023 SLAM (Southwest Local Algebra Meeting) 2023 on March 4-5 at University of North Texas, Denton, TX, US
- 2022 TORA (Texas-Oklahoma Representations and Automorphic forms) XI on April 1-3 at Oklahoma State University, Stillwater, OK, US
- 2016,17,18 Analytica at St. Xavier's College, Kolkata, India

#### Standardised Tests

• TOEFL iBT (November 2019)

Reading (29), Listening (30), Speaking (25) and Writing (26)

Total - 110/120

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# Extracurricular Activities

I'm a hobbyist programmer and an active supporter of the FOSS movement. I'm also interested in literature. I've published several poems in both my native language Bangla and English. I like to participate in Quizzes, having competed in state level competitions and won awards in district level competitions. I've helped organize many events during my college days. Also, like most people, I love music and movies.

## Declaration

I hereby declare that the details and information given above are complete and true to the best of my knowledge.

Date: October 19, 2023 Place: Norman, OK, US  $[{\rm SAYANTAN~SANTRA}]$ 

Signature