Swati

Curriculum Vitae

Academic Job Profile:

Jan 2021 - Ph.D. Mathematics, University of South Carolina (USC), Columbia, South Carolina.

Dec. 2025 Advisor: Dr. Matthew Boylan

Current GPA: 4.0 / 4.0

Passed Qualifying exams (Analysis - August 2021, Algebra - January 2022)

Passed Comprehensive Exams (February 2023)

Jan – April, Arizona Winter Semester(AWS), School in Number Theory, 2021, Virtual.

2021 **Session 1:** Modular Groups and Modular Forms

Session 2: *p*-adic numbers and quadratic forms

AWS 2021 was held in two, 6-week, online sessions. All the selected participants were required to attend two lecture series for each session, comprising of 6 lectures each (one per week), as well as accompanying problem sessions and moderated discussions.

Sep. 2020 – **Budapest Semesters in Mathematics (BSM)**, *Advanced Math Program*, non-credit, Fall Dec. 2020 (Online).

Courses:

- \rightarrow Real Functions and Measures (Measure Theory, Topology and Hilbert Spaces) Prof. Maga (Course Grade **A**)
- \rightarrow Complex Functions Prof. Szilard (Course Grade **A+**)

It's a semester-long, highly acclaimed study abroad program program that allows qualified math students to take advanced courses taught by BSM Professors in Hungary. Due to COVID-19, it turned online for the Fall as well as Spring semester.

- 01 May 2020 **Project JRF**, Department of Mathematics, Indian Institute of Science Education and Re-- 30 Jun 2020 search (IISER), Bhopal, India, Supervisor: Dr. Karam Deo Shankhadhar, Assistant Professor (Cancelled due to COVID).
- 10 Nov 2018 **Visiting Researcher**, *Department of Mathematics, The Institute of Mathematical Sciences* 31 Mar 2019 (*IMSc*), *Chennai, India*, Supervisor: Dr. Srinivas Kotyada, Professor H.
 - ightarrow The project aimed at studying the growth rate of the Riemann zeta function and the gaps between the successive zeros on the critical line. Subsequently, we studied the growth of classical zeta functions, namely Epstein zeta function and Selberg class of L-functions, in the critical strip. More generally, we derived the Riemann-von Mangoldt formula for the Selberg class.
- 20 Feb 2018 **Research Assistant-I**, *Department of Mathematics, The University of Hong Kong (HKU)*, 31 July 2018 *Pokfulam, Hong Kong*, Supervisor: Dr. Ben Kane, Associate Professor.
 - ightarrow The work primarily centered on determining the connections between regularized Mellin transforms of unary theta functions and a family of L-functions. I derived the relevant functional equation for these L-functions associated to shifted lattices.
- 25 Feb 2017 **Project Assistant, Development of Modules and Tools for Integer Factorization**25 Jan 2018 **using Number Field Sieve (NFS)**, *Department of Mathematics, Harish-Chandra Research Institute (HRI), Prayagraj (Allahabad), India, Funded by Defence Research and Development Organisation (DRDO)*, Supervisors: Dr. Kalyan Chakraborty (Professor H), Dr. R. Thangadurai (Professor H).

→ The problem involved factorization of a 596-bit RSA modulus using NFS. For reducing the time complexity involved in the factorization, I developed an algorithm to increase the efficiency of the Sieving module of NFS.

Research Interests

Analytic Number Theory, Modular forms, L-functions, Partition Theory, Elliptic Curves.

Papers

- 1 Boylan M., Swati, Shimura Correspondence on forms with eta-multiplier (in preparation).
- 2 Boylan M., Swati, Generating functions for a class of partition function as ℓ adic modular forms (in preparation).

Academic Details

2014 – 2016 M.Sc. (Mathematics and Computing), Thapar Institute of Engineering and Technology (TIET), Formerly Thapar University, Punjab, India.

CGPA - 8.78 (on a 10.0 point scale), Rank - 3rd/20

U.S. Equivalent: 3.647 (on a 4.0 point scale)

2010 – 2013 **B.Sc. (Mathematics, Statistics and Computer Science)**, *Punjabi University*, Punjab, India.

Percentage - 83.5

Master's Thesis

- Jan Aug Class preserving automorphisms of finite p groups, Supervision of Dr. Deepak Kumar 2016 Gumber, Professor, School of Mathematics, TIET, Punjab (India).
 - \rightarrow The central focus of the thesis involves an in-depth study of the problem of finding a neat upper bound for the order of group of class preserving automorphisms of finite p-groups.

Talks/Seminars

- 16th Nov., **Talk: "Shimura Correspondence on forms with eta-multiplier"**, GRADUATE COLLO-2023 QUIUM, Department of Mathematics, USC.
- 19th Apr., **Talk: "Theory of half-integer weight modular forms and Shimura Lifts"**, GRADUATE 2023 COLLOQUIUM, Department of Mathematics, USC.
- 15th Feb., **Talk: "Some topics on the structure and application of modular forms"**, ORAL COM-2023 PREHENSIVE EXAMS, Department of Mathematics, USC.
- 29th Nov., **Talk: "Homology of Noetherian and local rings (John Tate, 1957)"**, DEPARTMENT 2022 OF MATHEMATICS, USC.
- 21st Mar., **Talk: "Sieving Techniques in Number Field Sieve"**, POSTGRADUATE NUMBER THEORY 2018 SEMINAR, University of Hong Kong (HKU).
- 5 8th Jul., Two lectures: "Lattice Sieving in Number Field Sieve (Rational and Algebraic Siev-2017 ing)", DRDO WORKSHOP, HRI.
 - 5^{th} Aug., Thesis Defense "Class preserving automorphisms of finite p groups", Department 2017 OF MATHEMATICS, TIET.
- Fall Two seminars: "Burnside Lemma and its Applications" and "Orthogonal Transforma-Semester'15 tions in 2-D", DEPARTMENT OF MATHEMATICS, TIET.

University Teaching Experience

MATH 242 Instructor of Record (Summer 2023) - Elementary Differential Equations

(Course Evaluations)

MATH 115 Instructor of Record (Spring 2023) - Precalculus Mathematics

- MATH 170 Instructor of Record (Fall 2022/Fall 2023) Finite Mathematics
- MATH 111 Instructor of Record (Fall 2021/Spring 2022) College Algebra
- MATH 142 Instructor of Record (Summer 2021/Summer 2022) Calculus II

(Course Evaluations)

MATH 141 Teaching Assistant (Spring 2021) - Calculus I

Summer Schools/Conferences/Workshops

- 16 Oct Group Theory and Number Theory: Interactions, A CONFERENCE IN HONOR OF TIEP'S 20 Oct, 2023 60TH BIRTHDAY, PRINCETON UNIVERSITY, Princeton, NJ
- 21 Oct Palmetto Number Theory Series (PANTS XXXVI), CLEMSON UNIVERSITY, Clemson, SC. 22 Oct, 2023
- 02 Jul Inclusive Paths in Explicit Number Theory, BANFF INTERNATIONAL RESEARCH STA-15 Jul, 2023 TION(BIRS), UNIVERSITY OF BRITISH COLUMBIA (UBC) OKANAGAN, KELOWNA, BC, Canada (Attended virtually due to late arrival of Visa)

The first week of IPENT consists of mini-courses on several topics in explicit number theory. The second week comprised of organized group research projects in explicit number theory.

12 June - Rethinking Number Theory, AIM RESEARCH COMMUNITY, VIRTUAL 23 June, 2023

Project: Dynamic Irreducibility

Project Leaders: Dr. Jamie Juul and Dr. Bella Tobin

It is a research workshop wherein selected students work in groups along with project leaders. My assigned project involved investigating dynamical irreducibility over finite fields for families of polynomials of degree larger than 2.

- 11 Mar Southern Regional Number Theory Conference, LOUISIANA STATE UNIVERSITY(LSU),
- 12 Mar, 2023 Baton Rouge, LA.
- 10 Dec Palmetto Number Theory Series (PANTS XXXV), UNIVERSITY OF SOUTH CAROLINA
- 11 Dec, 2022 (USC), Columbia, SC.
- 15 Nov, 2022 Bayou Arithmetic Research Days, BARD 1, LOUISIANA STATE UNIVERSITY (LSU) (Virtual)
- 24 Sep Palmetto Number Theory Series (PANTS XXXIV), UNIVERSITY OF NORTH CAROLINA 25 Sep, 2022 (UNC), Charlotte, NC.
- 27 June Discussion Meeting on L-functions, Circle Method and Applications, International Cen-01 July, 2022 TRE FOR THEORETICAL SCIENCES (ICTS), Bengaluru, India. (Virtual)
- 06 June Connecticut School in Number Theory (CTNT 2022), UNIVERSITY OF CONNECTICUT 12 June, 2022 (UCONN), Storrs, Connecticut.

(Topics: Algebraic Number Theory, Galois Representations, Local Fields, Chebotarev Density Theorem).

- 16 May NSF/CBMS Research Conference: Ramanujan's ranks, Mock Theta Functions, and Beyond,
- 20 May, 2022 The University of Texas Rio Grande Valley (UTRGV), Edinburg, TX.
- 01 April First International Workshop in Analytic Number Theory, UNIST (Virtual) 02 April, 2022
- 05 Mar Arizona Winter School (AWS) Automorphic Forms Beyond GL_2 , UNIVERSITY OF ARIZONA, 09 Mar, 2022 Tucson AZ.

(During AWS, I was also a part of the Aaron Pollack's study group on "Modular Forms on Exceptional Groups".)

02 Mar - National Workshop on "Analytic Number Theory," KERALA SCHOOL OF MATHEMATICS 07 Mar, 2020 (KSOM) , Kozhikode, Kerala.

- 13 May Advanced Instructional School (AIS) Modular Forms, INDIAN INSTITUTE OF TECHNOLOGY 1 Jun, 2019 (IIT), Guwahati, Assam.
- 17 Dec Intercity Number Theory Seminar, Indian Institute of Science Education and 18 Dec, 2018 Research (IISER), Tirupati, AP.
- 16 Jul HKU Number Theory Days, Institute of Mathematical Research, The University of 23 Jul, 2018 Hong Kong (HKU), Pokfulam, Hong Kong.
- 07 Dec India Russia 70th Anniversary Celebration Workshop on "Groups and Related Structures,"
- 08 Dec, 2017 Department of Mathematical Sciences, ${\rm IISER}$, Mohali, Punjab.
- 11 Sep Workshop on "Operator Algebra" by National Centre of Mathematics ATM, IMSc, Taramani, 16 Sep, 2017 Chennai.
- 04 Sep International Conference on "Class Groups of Number Fields and Related Topics," HRI, 07 Sep, 2017 Prayagraj (Allahabad), India.
- 16 May PG Training Program, "NPDE TCA", IIT, Ropar, Punjab, India. 04 Jun, 2016
- 28 Mar National Workshop on "Group Theory", St. Stephens College, Delhi University, 29 Mar, 2016 Delhi, India.
- $16~{\rm Oct}$ $3{\rm rd}$ International Conference on "Special Functions and Applications", TIET, Punjab, India $18~{\rm Oct}$, 2014

Professional Services

- Fall 2023 President of the Association for Women in Mathematics (AWM) Chapter at USC. Spring 2024
- April 21, 2023 Reviewer for undergraduate (UG) poster presentations at Discover USC, Columbia Metropolitan Convention Center, Columbia, SC.
 - Fall 2022 Panelist, Graduate Teaching Assistant Orientation, University of South Carolina.

Scholastic Achievements

- 2021 Recipient of Arizona Winter School Stipend
- 2018 2019 Selected for **Stipendium Hungaricum** Scholarship (from India) to pursue Master's in Mathematics at Eotvos Lorand University (ELTE), Budapest by Tempus Public Foundation, Hungary Not Availed
- March 2016 Qualified **GATE** (Graduate Aptitude Test in Engineering), ALL INDIA RANK AIR 474, Mathematics 92.48 Percentile score
- 2015 2016 Recipient of Late Dr. H.S. Kasana Scholarship
- 2014 2015 Recipient of Thapar University Merit Scholarship
 - June 2014 Qualified ACET Actuarial Entrance Examination

Relevant Coursework

- Algebra I (Group and Ring Theory), Algebra II (Field Theory, Galois Theory, Modules, Algebraic Coding Theory), Commutative algebra, Representation Theory, Introduction to Modular forms, Analytic Number Theory, Elliptic curves and Arithmetic Geometry, Computational Number Theory, Linear Algebraic Method in Combinatorics, Linear Algebra, Real Analysis I (Metric Spaces, Riemann-Stieltje's Integral, Function of Several Variables), Real Analysis II (Measure Theory and Integration, L^p-Spaces), Discrete Mathematical Structure, Complex Analysis, Functional Analysis, Topology, Elementary Number Theory, Fourier Analysis.
- Differential Equations (ODE, PDE), Numerical Analysis, Operations Research, Mathematical Methods, Mechanics.
- Probability and Statistics, Sample Surveys, Statistical Inference I (Point and Interval Estimation, Testing of Hypothesis), Statistical Inference II (Sampling distributions, Large sample

tests), Design and Analysis of Experiments.

- Fundamentals of Computer Science and C Programming, Data Structures and Algorithms, Database Management Systems, Computer Organisation and Operating Systems, Computer Networks, Visual Programming, Object Oriented Programming, Oracle, Formalization of Mathematics (Lean Prover).
- Mathematics Pedagogy I, Mathematics Pedagogy II

Teaching Conference

Oct. 4, 2023 Oktoberbest, A Symposium on Teaching, University of South Carolina.

Teaching Experience

- Spring 2021 Tutor, Math Tutoring Center, University of South Carolina Current
- 1 Jul, 2019 Private classes in Mathematics and Statistics for undergraduate level students in science, arts Present and engineering streams (B.Sc., B.Tech, BCA)
- 1 Jul, 2013 Worked as a part-time faculty in a coaching institute namely, "New Delhi Academy for
- 31 Dec, 2013 Competitive exams". Responsibilities include teaching Mathematics to students of grades 11-12 and for entrance exams such as CA CPT, LEET etc.
- 1 Nov, 2013 Worked as a online tutor in Mathematics with "Futor". Responsibilities include teaching both 30 Apr, 2014 Indian as well as International students for 9 12 grades.

Technical Skills

- → Programming Languages: C/C++ (Intermediate)
- \rightarrow Completed the online course "Programming for Everybody (Getting Started with Python)" offered by University of Michigan on online learning platform (Coursera Verified Certificate)
- \rightarrow Markup Language: LATEX

References

Available on request