Nilava Metya

Highland Park, NJ - 08904, USA DOB: December 30, 2001 (Age: 21)

nilava.metya@rutgers.edu 🗥 nilavam.github.io

EDUCATION

Rutgers, the State University of New Jersey - New Brunswick

Doctor of Philosophy in Mathematics | CGPA: 4.0/4.0

(passed written qualifying exams in first attempt just before program started)

Chennai Mathematical Institute

Bachelor of Science (Honours) in Mathematics and Computer Science | CGPA: 9.72/10

Position: **Third** (out of 55 students)

Don Bosco School, Liluah

Indian School Certificate (ISC) 2019 | Percentage: 97.25%

Position: **First** in science stream (~ 55 students), **second** overall (~ 180 students) Indian Certificate of Secondary Education (ICSE) 2017 | Percentage: 96.6%

Position: **First** in school (~ 180 students)

Sep '22 – (expected) '27

Piscataway, New Jersey, USA

Aug '19 - May '22

Chennai, Tamil Nadu, India

Apr '06 – Mar '19

Howrah, West Bengal, India

Coursework

• Quantum Computation

• Matrix Computations

• (Measure theoretic) Probability

· Statistics with R

• Data Mining

• Topological Data Analysis

• Differential Equations

· Smooth Manifolds

• Algebraic Topology

• Basic Functional Analysis

• Complex Analysis

• Quiver Representations

• Algebraic Number Theory

• Sheaves and Schemes

• Topics in Algebraic geometry

• Homological Algebra

Haskell

• Python

• Object Oriented Programming

• Algorithm Design and Analysis

• Discrete Mathematics

• Automata Theory

Lambda Calculus

 Formal Security Analysis (applied pi calculus, ProVerif, CryptoVerif, F*)

• Newtonian, Lagrangian, Hamiltonian mechanics

• Mechanics, Relativity, **Dynamical Systems**

Convex/Conic Optimization^{soon}

• Learning Theory soon

RELEVANT DIRECTED READING

Quantum information (representation theory) | Siddhartha Sahi | Rutgers University

Read a part of Dr. Christandl's thesis titled 'The Structure of Bipartite Quantum States - Insights from Group Theory and Cryptography'; weekly discussions

Quiver representations and invariants | Anne-Marie Aubert | Sorbonne University

Read a paper on quivers by Daniele Faenzi, and learnt relevant topics in algebraic geometry

Markov Chain and Monte Carlo | R V Ramamoorthi

A paper on MCMC by KB Athreya, M Delampady, T Krishnan from Resonance, Volume 8, 2003

p-adic analysis | *Anup Dixit* | IMSc, Chennai

Neal Koblitz's book 'p-adic Numbers, p-adic Analysis, and Zeta-Functions' and the paper 'The Derivative of *p*-adic Dirichlet Series at s = O' by HM Stark

Representation theory of Lie algebras | Apoorva Khare | IISc, Bangalore

James E Humphreys's book 'Introduction to Lie Algebras and Representation Theory'

Sep - Dec '22

Jun '22

Aug - Sep '21

May - Jul '21

May - Jul'21

Projects

Characterizing Acyclicity in DAGs upcoming Based on the work of Bryon Aragam et. al. related to causal inference, closely related to DAGs in the context of ML, more specifically structure learning Algebraic Theory of Deep Learning upcoming Based on the recent work of Matthew Trager, Kathlen Kohn, Joe Kileel, Joan Bruna related to the theory of deep learning and algebraic geometry Wasserstein distance to various statistical models current Finding numerical complexities of computing Wasserstein distances.			Jan '24 – Jan '24 –
			ATTENDANCE IN CONFERENCE
Representation Theory and Topologic	cal Data Analysis (online) Wor	rkshop BIRS, Oaxaca	Apr '24
Bayesian Statistics and Statistical Learning Workshop IMSI, Chicago			Dec '23
Algebraic Statistics for Ecological and			Oct '23
Apprenticeship Week: Varieties from Statistics IMSI, Chicago			
Invitation to Algebraic Statistics and Applications IMSI, Chicago			Oct '23 Sep '23
Permutation and Causal Inference: Connections and Applications IMSI, Chicago			Aug '23
Algebraic Methods in Biochemical Reaction Networks MPI, Leipzig			Jun '23
Computations and Data in Algebraic Statistics (online) BIRS, Oaxaca			May '23
Joint Mathematics Meetings Boston			Jan '23
AlGeCom-XII (Algebra Geometry and Combinatorics day) UIUC			Oct '22
TEACHING AND GRADING Workshop leader for Calculus II Rutg	gers	Sep – Dec	
Head Counselor at PROMYS India III	Sc Bangalore		May – Jun '23
Grader Rutgers University			
Algebra II			Jan – Apr '24
Linear Algebra and Applications			Sep – Dec '23
Analysis II			Jan – Apr '23
Topics in Applied Algebra			Jan – Apr '23
Topology			Sep – Dec '22
Theory of Numbers			Sep – Dec '22
Teaching Assistant Chennai Mathema		D 035 475 4 4	
Algebra II (Group theory)	BSc 1st year	Prof Manoj Kummini	Jan – May '22
Algebra I (Linear algebra) Functional Programming in Haskell	BSc 1st year - head tutor BSc and MSc Comp. Sci. 1st year	Prof T R Ramadas Prof S P Suresh	Sep – Dec '21
Probability Theory	BSc 1st year	Prof P Sankaran	Sep – Dec '21 Apr – Jul '21
Discrete Mathematics	BSc 1st year	Prof K V Subrahmanyan	
Design and Analysis of Algorithms	MSc Data Science 1st year	Prof G Philip	Apr – Jul '21
Algebra I (Linear algebra)	BSc 1st year	Prof T R Ramadas	Dec '20 – Mar '21
Functional Programming in Haskell	BSc and MSc Comp. Sci. 1st year	Prof S P Suresh	Dec '20 – Mar '21
Counselor at PROMYS Boston University	sity		Jul – Aug '20, '21

Talks Delivered	
Principal Components along Quiver representations 1 talk Rutgers course: Computational Topology	Dec '23
Inference on growth process of a network $\mid 1 \; talk \mid$ Rutgers course: Data Mining	Dec '23
Representations as sections of Line Bundles 1 talk Princeton course: Topics in Algebraic Geometry	Dec '23
Complexity of Optimization 1 talk Rutgers Pizza Seminar	Oct '23
Computing Wasserstein Distance 1 talk Apprenticeship Week at IMSI, Chicago	Oct '23
$\textbf{Quiver Reps - geometry \& invariants} \mid 1 \ talk \mid \text{Rutgers Algebra 'N' Geometry Learning Seminar}$	Apr '23
$\textbf{Quiver Reps - Intro} \mid 1 \; \textit{talk} \mid \text{Rutgers } \textit{Graduate Algebra and Representation Theory Seminar}$	Dec '22
Burnside p^aq^b theorem $\mid 1$ talk \mid Rutgers Graduate Number Theory Learning Seminar	Nov '22
$\textbf{Very basic Lie Theory} \mid 1 \ \textit{talk} \mid \text{Rutgers} \ \textit{Graduate Geometry and Topology Learning Seminar}$	Oct '22
$\textbf{Kneser graph coloring} \mid 1 \ talk \mid \text{Rutgers } \textit{Graduate Combinatorics Seminar}$	Oct '22
Well definedness of Brauer group $\mid 1 \; talk \mid$ Rutgers Algebra 'N' Geometry Learning Seminar	Sep '22
Fiedler vector method 1 talk CMI course: Matrix Computations	May '22
Derivative of p -adic Dirichlet series at $s=0$ (Stark) $\mid 1 \; talk \mid$ Internship with $Prof \; Dixit$	Nov '21
Dehn's proof of Hilbert's 3^{rd} problem $\mid 1$ talk \mid CMI Student Seminar	Nov '21
Markov Chain Monte Carlo $\mid 1 \; talk \mid$ Internship with <i>Prof Ramamoorthi</i>	Sep '21
Lie Algebras and Representation Theory 3 <i>talks</i> Counselor Seminar at <i>PROMYS</i>	- Aug '21
Introduction to Hyperbolic Geometry $\mid 1 \; talk \mid$ Counselor Seminar at <i>PROMYS</i>	Jul '21
	– Aug '20
Honours and Awards	
Academic Excellence Award at Rutgers Received a certificate and \$100 based on performance in Written Qualifying Exams.	Sep '22
Shriram Scholarship at CMI Received institutional fee waiver and monthly stipend (based on entrance exam).	'19 – '22
Ranked 4^{th} nationally at the Bachelor of Statistics (B.Stat.) entrance examination Indian Statistical Institute (ISI)	'19

Informatics Olympiad '17, '18, '19

Selected among (approx) top 100-130 school students in India in Zonal Informatics Olympiad (ZIO).

Mathematical Olympiad

Jan '18

Selected for Indian National Mathematical Olympiad (INMO) Training Camp | top 30 school students in West Bengal.

Program in Mathematics for Young Scientists (PROMYS)

Awarded the Tara and Jasubhai Mehta Fellowship to PROMYS (among 5 Indian school students in 2018) based on a competitive process. Participated twice as a student ('18, '19) and twice as a counselor ('20, '21).

Others

- Qualified for **International Collegiate Programming Contest** (ICPC) Kharagpur regionals and Amritapuri regionals in 2019 and secured rank 35 among (approx) 90 university teams at Kharagpur.
- Selected among top 30 students in India to participate in **Scholastic Test of Excellence in Mathematical Sciences** (STEMS) camp at CMI in 2018, based on a competitive exam (across grades 9-12 and across Math, Physics, Computer Science).
- Secured the third position in Mathematics Talent Reward Programme (MTRP) 2016, organized by ISI Kolkata, based on a competitive exam and quizzes at a camp.

SERVICE

Algebra 'N' Geometry Learning Seminar (ANGeLS) | Organizer | Rutgers Math DepartmentJan - Apr '23Student Seminar | Organizer | Chennai Mathematical InstituteOct - Dec '22ICO Camp (online) | Combinatorics teacher | CodeChefNov '20

SKILLS

Languages Bengali (mother tongue), English (fluent), Hindi (fluent)

Programming JAVA, C++, Python, Haskell, R, HTML, SageMath, Maple, Macaulay2

Documentation LATEX, Microsoft Word