

NILAVA METYA

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DOB: December 30, 2001 (Age: 21)

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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)

Sep '22 – (expected) '27

Piscataway, New Jersey, USA

Chennai Mathematical Institute

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

Position: *Third* (out of 55 students)

Aug '19 – May '22

Chennai, Tamil Nadu, India

Don Bosco School, Liluah

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

Position: *First* in science stream (~ 55 students), *second* overall (~ 180 students)

Apr '06 – Mar '19

Indian Certificate of Secondary Education (ICSE) 2017 | *Percentage*: 96.6%

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

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

Sep – Dec '22

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

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

Jun '22

Markov Chain and Monte Carlo | *R V Ramamoorthi*

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

Aug – Sep '21

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 $s = 0$ ' by H M Stark

May – Jul '21

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

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

May – Jul '21

PROJECTS

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| Characterizing Acyclicity in DAGs <i>upcoming</i> <i>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</i> | Jan '24 – |
| Algebraic Theory of Deep Learning <i>upcoming</i> <i>Based on the recent work of Matthew Trager, Kathlen Kohn, Joe Kileel, Joan Bruna related to the theory of deep learning and algebraic geometry</i> | Jan '24 – |
| Wasserstein distance to various statistical models <i>current</i> <i>Finding numerical complexities of computing Wasserstein distances.</i> | Jun – Dec '23 |

ATTENDANCE IN CONFERENCES/WORKSHOPS

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| Representation Theory and Topological Data Analysis (online) <i>Workshop</i> BIRS, Oaxaca | Apr '24 |
| Bayesian Statistics and Statistical Learning <i>Workshop</i> IMSI, Chicago | Dec '23 |
| Algebraic Statistics for Ecological and Biological Systems <i>Workshop</i> IMSI, Chicago | Oct '23 |
| Apprenticeship Week: Varieties from Statistics IMSI, Chicago | Oct '23 |
| Invitation to Algebraic Statistics and Applications IMSI, Chicago | 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

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| Workshop leader for Calculus II Rutgers | | Sep – Dec ’23, Jan – Apr ’24 | |
| Head Counselor at PROMYS India IISc 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 Mathematical Institute | | | |
| Algebra II (Group theory) | BSc 1st year | Prof Manoj Kummini | Jan – May ’22 |
| Algebra I (Linear algebra) | BSc 1st year - head tutor | Prof T R Ramadas | Sep – Dec ’21 |
| Functional Programming in Haskell | BSc and MSc Comp. Sci. 1st year | Prof S P Suresh | Sep – Dec ’21 |
| Probability Theory | BSc 1st year | Prof P Sankaran | Apr – Jul ’21 |
| Discrete Mathematics | BSc 1st year | Prof K V Subrahmanyam | Apr – Jul ’21 |
| 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 | | Jul – Aug ’20, ’21 | |

TALKS DELIVERED

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| Principal Components along Quiver representations | 1 talk Rutgers course: <i>Computational Topology</i> | Dec '23 |
| Inference on growth process of a network | 1 talk Rutgers course: <i>Data Mining</i> | Dec '23 |
| Representations as sections of Line Bundles | 1 talk Princeton course: <i>Topics in Algebraic Geometry</i> | Dec '23 |
| Complexity of Optimization | 1 talk Rutgers <i>Pizza Seminar</i> | Oct '23 |
| Computing Wasserstein Distance | 1 talk <i>Apprenticeship Week</i> at IMSI, Chicago | Oct '23 |
| Quiver Reps - geometry & invariants | 1 talk Rutgers <i>Algebra 'N' Geometry Learning Seminar</i> | Apr '23 |
| Quiver Reps - Intro | 1 talk Rutgers <i>Graduate Algebra and Representation Theory Seminar</i> | Dec '22 |
| Burnside $p^a q^b$ theorem | 1 talk Rutgers <i>Graduate Number Theory Learning Seminar</i> | Nov '22 |
| Very basic Lie Theory | 1 talk Rutgers <i>Graduate Geometry and Topology Learning Seminar</i> | Oct '22 |
| Kneser graph coloring | 1 talk Rutgers <i>Graduate Combinatorics Seminar</i> | Oct '22 |
| Well definedness of Brauer group | 1 talk Rutgers <i>Algebra 'N' Geometry Learning Seminar</i> | Sep '22 |
| Fiedler vector method | 1 talk CMI course: <i>Matrix Computations</i> | May '22 |
| Derivative of p-adic Dirichlet series at $s = 0$ (Stark) | 1 talk Internship with Prof Dixit | Nov '21 |
| Dehn's proof of Hilbert's 3rd problem | 1 talk CMI <i>Student Seminar</i> | Nov '21 |
| Markov Chain Monte Carlo | 1 talk Internship with Prof Ramamoorthi | Sep '21 |
| Lie Algebras and Representation Theory | 3 talks Counselor Seminar at PROMYS | Jul – Aug '21 |
| Introduction to Hyperbolic Geometry | 1 talk Counselor Seminar at PROMYS | Jul '21 |
| Introduction to Quantum Computing | 4 talks Counselor Seminar at PROMYS | Jul – Aug '20 |

HONOURS AND AWARDS

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| Academic Excellence Award at Rutgers | Sep '22 |
| <i>Received a certificate and \$100 based on performance in Written Qualifying Exams.</i> | |
| Shriram Scholarship at CMI | '19 – '22 |
| <i>Received institutional fee waiver and monthly stipend (based on entrance exam).</i> | |
| Ranked 4th nationally at the Bachelor of Statistics (B.Stat.) entrance examination | '19 |
| <i>Indian Statistical Institute (ISI)</i> | |
| Informatics Olympiad | '17, '18, '19 |
| <i>Selected among (approx) top 100-130 school students in India in Zonal Informatics Olympiad (ZIO).</i> | |
| Mathematical Olympiad | Jan '18 |
| <i>Selected for Indian National Mathematical Olympiad (INMO) Training Camp top 30 school students in West Bengal.</i> | |
| Program in Mathematics for Young Scientists (PROMYS) | '18, '19, '20, '21 |
| <i>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).</i> | |

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

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| Algebra ‘N’ Geometry Learning Seminar (ANGeLS) <i>Organizer</i> Rutgers Math Department | Jan - Apr ’23 |
| Student Seminar <i>Organizer</i> Chennai Mathematical Institute | Oct - Dec ’22 |
| ICO Camp (online) <i>Combinatorics teacher</i> CodeChef | Nov ’20 |

SKILLS

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| Languages | Bengali (mother tongue), English (fluent), Hindi (fluent) |
| Programming | JAVA, C++, Python, Haskell, R, HTML, SageMath, Maple, Macaulay2 |
| Documentation | \LaTeX , Microsoft Word |