




Aryaman Maithani

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 <https://aryamanmaithani.github.io/>
 Indian Institute of Technology, Bombay



Education

2018 – 2021*	📖 Indian Institute of Technology Bombay, India B.S. <i>Mathematics</i>	9.71 CPI
2016 – 2018	📖 Nehru Smaraka Vidyalaya Intermediate/+2	94.00%
2016	📖 Ryan International School Matriculation	94.67%






Reading Projects

2021	📖 Representation Theory Read <i>Representation Theory of Finite Groups</i> by Benjamin Steinberg and covered topics such as Maschke's Theorem, the orthogonality relations, characters, permutations and regular representations, induction of representations, dimension theorem, representations of dihedral and symmetric groups and applications to group theory such as Burnside's pq -theorem. The report can be found here .	Guide: Prof. Ananthnarayan Hariharan IIT Bombay
2020	📖 Algebraic Topology Read homotopy theory including theorems like Van Kampert Theorem, existence of a universal covering space, Galois correspondence for covering spaces and applications to group theory. Also read homology theory and applications such as invariance of domain, degree of maps, hairy ball theorem as well as CW complexes. The report and related presentation can be found here .	Guide: Prof. Rekha Santhanam IIT Bombay
2020	📖 Primes is in P Read the paper <i>PRIMES is in P</i> by Manindra Agrawal, Neeraj Kayal, Nitin Saxena about the AKS Algorithm and wrote a report on that, which can be found at the end of notes here .	Guide: Prof. Ronnie Sebastian IIT Bombay
2019	📖 Posets Read about posets from <i>Enumerative Combinatorics</i> by Richard P. Stanley and gave a presentation on it as part of extra reading in Combinatorics, which can be found here .	Guide: Prof. Koushik Saha IIT Bombay
2019	📖 Topology - Classification of Surfaces Read about Topology and made a report that contains an introduction to topology and a proof of the Classification of Surfaces, which can be found here .	Guide: Senior Student IIT Bombay

Academic Achievements

2021	📖 Department Rank 1 in the Mathematics Department.
	📖 Awarded AP grade in
2019	MA 403 (Real Analysis), awarded to 2 out of 70 students.
2019	MA 419 (Basic Algebra), awarded to 1 out of 70 students.
2019	CS 228 (Logic for CS), awarded to 2 out of 132 students.
2018	CS 101 (Computer Programming), awarded to 5 out of 663 students.







Academic Achievements (continued)

- 2018  Achieved All-India Rank **595** out of 1,000,000 participants in **JEE (Main) 2018**.
- 2018  Achieved All-India Rank **742** out of 165,000 participants in **JEE (Advanced) 2018**.
- 2018  Secured a seat in **Chennai Mathematical Institute (CMI)** on the basis of my performance in its entrance exam.
- 2017  Secured an All-India Rank of **147** out of 50,000 in the **Kishore Vaigyanik Protsahan Yojana (KVPY) 2017** scholarship exam.
- 2018  A recipient of the KVPY fellowship offered by the **Indian Institute of Science (IISc)** and attended the Vijyoshi Camp conducted in IISc.

Select Courses Undertaken

Mathematics	Foundational Mathematics and Proof Writing, Calculus, Linear Algebra, Ordinary Differential Equations, Real Analysis, Complex Analysis, Combinatorics, Basic Number Theory, Multivariable calculus, Topology, Measure Theory, Group Theory, Ring Theory, Galois Theory, Module Theory, Theory of Free Resolutions
Computer Science	Computer Programming and Utilisation, Logic for CS, Topics in Mathematical Foundations of Formal Verifications, Data Structures and Algorithms

Teaching

- 2019-2021  Entrusted with the responsibility of being a Teaching Assistant in IIT Bombay for the following courses
- | Year | Course | Course Instructor |
|------|---|----------------------------------|
| 2021 | MA 106, Linear Algebra | <i>Prof. Sudhir R. Ghorpade</i> |
| 2020 | MA 109, Calculus I | <i>Prof. Ravi Raghunathan</i> |
| 2020 | MA 205, Complex Analysis | <i>Prof. Sudarshan R. Gurjar</i> |
| 2020 | MA 108, Ordinary Differential Equations | <i>Prof. Preeti Raman</i> |
| 2020 | MA 106, Linear Algebra | <i>Prof. Jugal K. Verma</i> |
| 2019 | MA 105, Calculus | <i>Prof. Sudhir R. Ghorpade</i> |
- This involved
- conducting tutorial sessions for a batch of 50 students throughout the course and helping them clear conceptual doubts through personal interaction,
 - correction of answer sheets,
 - creating [webpages](#) containing compilation of personal solutions, extra questions, and relevant resources which was used by 1400+ freshmen.
- The latest three courses were conducted completely in online mode.
- 2020  Conducted nine sessions for teaching concepts of Computer Programming, Calculus, Linear Algebra, Complex Analysis and helping in solving doubts, organised by the Student Support Services, IIT Bombay.
- 2019  Completed 80 hours of community service by teaching in NGOs as a volunteer of National Service Scheme, IIT Bombay.
- 2018  Conducted a help session on *proof-writing* for fellow classmates upon request by instructor.
- 2018  Was a speaker for two help sessions for CS 101 conducted by the PG Academic Council.
- 2018  Mentored a team of students at the Code Camp organised by CodePrompt, Internet Academy in association with the Web and Coding Club, IIT Bombay.

Miscellaneous

📖 Maths and Physics Club, IIT Bombay

- Conducted activities in a team of 7 to foster enthusiasm in mathematics and physics, tending to a community of 400 - 500 in campus with an online presence of over 8000.
- Worked in conducting of Summer Of Science 2019, a novel initiative through which over 400 students got an opportunity to pursue a reading project in a topic of their interest, under the guidance of over 120 senior student mentors.
- Conducted the quizzing event Bazinga! Maths which involved hosting as well as creating the question paper for the same.

📖 Mathematics StackExchange

🗨️ [Aryaman Maithani](#)

Have garnered over **8000** reputation on Mathematics StackExchange and reached over **18000** people.

📖 Project Euler

Project Euler is a series of challenging mathematical/computer programming problems that will require more than just mathematical insights to solve. Although mathematics will help you arrive at elegant and efficient methods, the use of a computer and programming skills will be required to solve most problems.

Have solved over **175** questions on [Project Euler](#).

Technical Skills

Languages

📖 \LaTeX , Java, C++, Python, HTML, CSS, Markdown, Jekyll, Scratch

\TeX -nical skills

📖 tikz, tikz-cd, beamer class, seminar class