Soham Chatterjee

☑ sohamc@cmi.ac.in / sohamchatterjee999@gmail.com • 😵 sohamch08.github.io

Education

Chennai Mathematical Institute Chennai, Tamilnadu, India B. Sc - Mathematics and Computer Science 2021 - Ongoing

University of Calcutta Kolkata, West Bengal, India

B. Tech 1st Year - Electronics and Communication Engineering 2020 - 2021

Baranagar Narendranath Vidyamandir Kolkata, West Bengal, India

Higher Secondary (12th Standard) 2018 - 2020

Baranagar Ramakrishna Mission Ashrama High School Kolkata, West Bengal, India 2008 - 2018

Secondary (10th Standard)

Academic Achievements

TIFR Entrance GS, Computer Science TIFR, Mumbai

Entrance exam of Computer Science in Tata Institute of Fundamental Research, Mumbai 2024

JEST, TCS - Rank 5 **JEST** Joint Entrance Screening Test. Entrance for IMSC 2024

Chennai Mathematical Institute

Entrance exam of Chennai Mathematical Institute 2021

NEST NISER

Entrance exam of National Institute of Science Education and Research (NISER) 2021

WBJEE - Rank 1893 **WBJEEB**

West Bengal Joint Entrance Exam 2020

12th Statistics Olympiad - Rank 108 **AIMSCS**

C R Rao Advanced Institute of Mathematics, Statistics and Computer Science (AIMSCS) 2020

Internship

 \circ Ramanujan's work on theta functions and q-series and their connections with number theory.

Under Professor Rupam Barman, IIT Guahati during the summer break in May – Jul, 2022.

Computational Number Theroy and Algebra for Algebraic Comlexity Theory

Under Professor Nitin Saxena, IIT Kanpur during the winter break in Dec - Jan, 2022.

Factorization of Formula Arithmetic Circuits in Algebraic Complexity Theory

Under Professor Nitin Saxena, IIT Kanpur during the summer break in May - July, 2023.

o Quantum Property Testing and Junta Functions and Partially Symmetric Functions.

Under Professor Arijit Ghosh, ISI Kolkata during the winter break in Dec, 2023 - Going on.

Derandomization of Isolation Lemma

Under Professor Rohit Gurjar, IIT Madras during the summer break in May - Jul, 2024.

Course Projects

Presentation on Iterated Mod Problem:: Slides

Presented the paper "Iterated Mod Problem" by Howard J. Karloff and Walter L. Ruzzo in Parallel Algorithm and Complexity course.

Report on Algebraic Geometric Codes: Link

Followed the Survey by Ian Blake, Chris Heegard, Tom Høholdt, and Victor Wei and Gil Cohen's Course

Qiskit Implementation of Quantum Circuit of Modular Exponentiation: Link

Implemented the paper: "Quantum Networks for Elementary Arithmetic Operations" by Vlatko Vedral, Adriano Barenco and Artur Ekert

Qiskit Implementation of Kushlevitz and Mansour Algorithm: Link

Implemented the paper: "Learning Decision Trees Using The Fourier Spectrum" by Eyal Kushilevitz and Yishay Mansour

O Qiskit Implementation of Some Quantum Algorithms: Link

Implemented Grover Search for 2×2 sudoku and Iterative Phase Estimation

Workshop, Lecture Serires Attended

Quantum Semester Online

Chennai, India

Sage Days 122

Chennai, India

p-adic Number Theory Lecture Series: Ram Murty

Mumbai, India

Chennai Mathematical Institute Currently going on: 2024, Jan-May

Chennai Mathematical Institute

September, 2023

Math Dept, University of Mumbai

Online: August, 2023

Topics I Learned

o Math Topics:-

- Real Analysis
- Analysis over Euclidean Space
- Analysis over Metric Space
- Complex Analysis
- Probability Theory
- Calculus
- Differential Equations
- General Topology
- Algebraic Topology (Introductory)

- Linear Algebra
- Group Theory
- Ring Theory
- Field Theory
- Galois Theory
- Commutative Algebra
- Algebraic Curves

Computer Science Topics:-

- Theoretical Computer Science Topics:

- · Design and Analysis of Algorithms Geevarghese Philip and Samir Dutta
- · Theory of Computation Narayan Kumar and C. Aiswarya
- · Complexity Theory Partha Mukhopadhyay
- · Expander Graphs and Application Partha Mukhopadhyay (Attending)
- · Higher Dimensional Expanders (Paper: Log Concave Polynomial 2) Partha Mukhopadhyay (Attending)
- · Parallel Algorithms and Complexity Samir Dutta
- · Algorithmic Coding Theory Amit Kumar Sinhababu
- · Algebra and Computation Amit Kumar Sinhababu and Sumanta Ghosh (Attending)
- · Quantum Algorithmic Thinking Partha Mukhopadhyay
- · Classical and Quantum Information Theory Arun Padakandla (Attending)
- · Discrete Mathematics C Ramya & Partha Mukhopadhyay
- · Arithmetic Circuits Nitin Saxena
- · Computational Algebra and Number Theory Nitin Saxena
- · Lambda Calculus S P Suresh
- · Introductory Concurrent Programming Madhavan Mukund

- Other CS Topics:

- · Introduction to Functional Programming (Haskell) S P Suresh
- · Advanced Programming with Python Samir Dutta
- · Programming Language Concepts using Java Madhavan Mukund

Computer Skills

- Programming Languages: C (Basic), Python (Intermediate), Haskell (Basic), Java (Intermediate), Unix/Linux Shell Scripting, HTML, CSS
- o Technical Skills: LATEX (Advanced), Markdown, Git, Basic works in terminal, VIM, Obsidian