

# Soham Chatterjee

✉ [sohamc@cmi.ac.in](mailto:sohamc@cmi.ac.in) / [sohamchatterjee999@gmail.com](mailto:sohamchatterjee999@gmail.com) • [sohamch08.github.io](https://github.com/sohamch08)

## 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 (12<sup>th</sup> Standard)* 2018 – 2020
- **Baranagar Ramakrishna Mission Ashrama High School** Kolkata, West Bengal, India  
*Secondary (10<sup>th</sup> Standard)* 2008 – 2018

## Academic Achievements

- **CMI Entrance** 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

- **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 Theory and Algebra for Algebraic Complexity 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.
- **Quantum Property Testing and Junta Functions and Partially Symmetric Functions.**  
Under Professor [Arijit Ghosh](#), ISI Kolkata during the winter break in Dec – Jan, 2023.

## 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
- **Qiskit Implementation of Some Quantum Algorithms: [Link](#)**  
Implemented Grover Search for  $2 \times 2$  sudoku and Iterative Phase Estimation

## Workshop, Lecture Series Attended

- **Quantum Semester Online** Chennai Mathematical Institute  
*Chennai, India* Currently going on: 2024, Jan-May
- **Sage Days 122** Chennai Mathematical Institute  
*Chennai, India* September, 2023
- **$p$ -adic Number Theory Lecture Series: Ram Murty** Math Dept, University of Mumbai  
*Mumbai, India* Online: August, 2023

## Topics I Learned

---

### ○ 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
- Introductory Concurrent Programming

#### - Other CS Topics:

- Introduction to Functional Programming (Haskell)
- Advanced Programming with Python - [Samir Dutta](#)
- Programming Language Concepts using Java

## Computer Skills

---

- **Programming Languages:** C (Basic), Python (Intermediate), Haskell (Basic), Java (Intermediate), Unix/Linux Shell Scripting, HTML, CSS
- **Technical Skills:**  $\text{\LaTeX}$ (Advanced), Markdown, Git, Basic works in terminal, VIM, Obsidian