# Soham Chatterjee

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

#### Education

Chennai Mathematical Institute Chennai, Tamilnadu, India 2021 - Ongoing

B. Sc - Mathematics and Computer Science

**University of Calcutta** Kolkata, West Bengal, India

2020 - 2021

Baranagar Narendranath Vidyamandir Kolkata, West Bengal, India

Higher Secondary (12<sup>th</sup> Standard)

B. Tech 1st Year - Electronics and Communication Engineering

2018 - 2020

Baranagar Ramakrishna Mission Ashrama High School Kolkata, West Bengal, India

Secondary (10<sup>th</sup> Standard)

2008 - 2018

#### **Academic Achievements**

Chennai Mathematical Institute **CMI Entrance** 

Entrance exam of Chennai Mathematical Institute 2021

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 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.

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**

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

# **Topics I Learned**

- Math Topics:-
  - Analysis:
    - Euclidean Space Metric Space Real Analysis
  - Algebra:
    - · Ring Theory · Galois Theory · Linear Algebra
    - · Group Theory · Field Theory
  - Complex Analysis
  - Commutative Algebra
  - Algebraic Curves
  - Probability Theory

- General Topology
- Algebraic Topology (Introductory)
- Integral Calculus
- Differential Equations

#### o 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
  - · Parallel Algorithms and Complexity Samir Dutta
  - · Algorithmic Coding Theory Amit Kumar Sinhababu
  - · Algebra and Computation Amit Kumar Sinhababu
  - · Quantum Algorithmic Thinking Partha Mukhopadhyay
  - · 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

#### Other Topics:-

- Classical Mechanics
- English
- Economics

### **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

#### **Hobbies**

o Tinkering LaTeX, Watch Anime, Listen Music (J-pop, Western), Theming linux desktop