Rohan Goyal

CONTACT Theory of Computation Group, rohan_g@mit.edu https://goyal-rohan.github.io/ **INFORMATION** Massachusetts Institute of Technology RESEARCH I am interested in theoretical computer science broadly. My main interests lie in cryptography and **INTERESTS** error-correcting codes. **EDUCATION** Massachusetts Institute of Technology, Massachusetts September 2024 - Current PhD. in Computer Science Advisors: Vinod Vaikuntanathan and Yael Kalai Chennai Mathematical Institute, Chennai, India September 2021-April 2024 B.Sc.(Honours) in Mathematics and Computer Science **CGPA:** 9.62/10.00 Observer A for India at International Mathematical Olympiad India's best result! 2024 HONORS AND **AWARDS** Deputy Leader India, European Girls Mathematics Olympiad 2023 Indian team 2022 Bronze Medal at International Mathematical Olympiad (IND1) 2021 Indian National Mathematical Olympiad: Qualified for National Camp India Rank 2 in 2021 2020, 2021 Tata Institute of Fundamental Research, Navy Nagar, Mumbai, India INTERNSHIPS, RESEARCH May 2023 - August 2023 PROJECTS Worked under Professor Prahladh Harsha. The paper Fast list-decoding of univariate multiplicity and folded Reed-Solomon codes was a result of this project. **Publications** WRITING AND • Fast list-decoding of univariate multiplicity and folded Reed-Solomon codes [ECCC] **PUBLICATIONS** with Prahladh Harsha, Mrinal Kumar and Ashutosh Shankar. Sunflower Conjecture CMI Student Seminar Sep, 2023 TALKS AND **PRESENTATIONS** Combinatorial Nullstellensatz TIFR STCS Student Seminar Aug, 2023 Fast list-decoding of univariate multiplicity and folded Reed-Solomon codes FOCS 2024 October, 2024

OLYMPIAD PROJECTS AND **OUTREACH**

Indian Mathematical Olympiad Program

2021-present

I am involved in various roles in the Indian Mathematical Olympiad Program. Some of these

- Observer A at IMO 2024, Deputy leader for India at EGMO 2023
- Paper setting, grading, problem proposing: IMO TSTs: 2023, 2024 EGMO TSTs 2021, 2022, 2023 INMO 2023, 2024
- Teaching, training: EGMOTC 2022, 2023|IMOTC 2023|INMOTCs 2022, 2023|EGMO PDC 2022, 2023|IMO PDC 2022, 2023, 2024

Sophie Fellowship [Web]

2021-2022

Co-founded Sophie Fellowship to provide more resources and guidance to talented students interested in participating in international and national mathematical Olympiads. The team consists of various IMO and EGMO medalists. I am now not actively teaching, and am only in an advisory role due to my increased involvement with the official Indian program. I have also taught many of the sessions.

Miscelleneous Talks and Activities

I often take some talks on Olympiads or elementary topics. I have been involved in running the online math club, conducting the Championship of Mathematical and Logical games in India, the STEMS exam of CMI, taken talks in unofficial IMOTC, conducted camps etc.

TEACHING EXPERIENCE

TAship at CMI:

Complexity Theory 1, Discrete Mathematics (twice), Theory of Computation, Expander Graphs and Applications