Moeez Muhammad

Cell: (647)-237-3997 | E-mail: mmoeez48@gmail.com

Education

B.Sc, Honours Mathematics

2022-2025 (expected)

McGill University

Courses: Group, Ring, and Module Theory; Probability; Graph Theory; Algorithms and Data Structures; Graduate Combinatorics; Real Analysis; Measure and Integration Theory; Theory of Computation; Complex Analysis; Classical Mechanics

- Workshop director for competitive programming club
- Wrote official lecture notes on "Disjoint-Set Union" for Algorithms class

Contests, Awards, and Test Scores

- Summer Undergraduate Research Award (McGill) (Summer 2023, ~\$7000)
- Feng Qian Award (McGill) for computer science (~\$3500)
- Top 4 at NENA ICPC, qualifying for the 2023 North American Championship alongside MIT, Harvard, and Brown
- 1st place at NPCompete 2022, McGill's programming competition
- SAT: 1590 (800 Reading/Writing, 790 Math)
- Google Computer Science Research Mentorship Program (Fall/Winter 2022)
- 9/120 on Putnam (2022)

Experience

Summer Undergraduate Research Project

Summer 2023

- Worked on project on rigorous fixed-point finding of partial differential equations with Prof. Jean-Philippe Lessard at McGill, alongside a team at Rutgers University
- Developed simple and novel techniques for rigorous computing, and implemented in MATLAB
- Topics researched spanned computational algebraic geometry, linear algebra and optimization, and combinatorial and computational geometry
- Gave presentations every week to research group on progress
- Read graduate-level textbooks and research papers

Research Assistant at UofT

2022-2023

- Worked part-time doing data-science work for the Perlman Lab at OISE (data cleaning, basic script writing, etc.)
- Gained familiarity with Python, Pandas, and SSH

Skills

Mathematics, Competitive Programming and Algorithms, C++, MATLAB, Python, Pandas, Linux and Bash, LaTeX and Tikz