

Adiba Ejaz

70 Morningside Drive, New York, NY 10027 • (646) 623-9275 • adiba.ejaz@columbia.edu • [linkedin.com/in/adibaejaz](https://www.linkedin.com/in/adibaejaz) • github.com/adibaejaz • adibaejaz.github.io

EDUCATION

Columbia University, New York, NY

May 2023

B.A. in Computer Science and Mathematics (GPA: 3.926. Dean's List.)

CS coursework: Advanced Programming* (*Unix*, *C*). Fundamentals of Computer Systems*. Data Structures (*Java*)

Math coursework: Modern Algebra I*. Discrete Math*. Honors Math A and B (multivariable calculus & linear algebra).

GEMS Modern Academy, Dubai, UAE

May 2019

IBDP (GPA: 45/45, SAT 1570 800 Math 770 Verbal, 800 Math II). *Valedictorian*. *KS Varkey Scholarship*.

* this semester

SKILLS

- **Programming languages**: Java (proficient), Python (proficient), JavaScript, HTML, CSS.
- **Technologies & frameworks**: Git, LaTeX, MongoDB, Express.js, React.js, Node.js, Mathematica
- **Natural languages**: Trilingual in English, Urdu, Hindi. Semi-fluent in French.

PROFESSIONAL EXPERIENCE

Undergraduate Research Assistant, Columbia University, New York, NY

May 2020-Present

Software development for the Billinge Group, *Department of Applied Physics and Applied Mathematics*.

- Authored and maintained multiple *Python* scripts using test-driven development in *pytest* for Regolith, a *NoSQL* research group database management software, and reviewed other members' projects
- In team of 3, programmed full-stack web application using MongoDB, Express.js, React.js, and Node.js to replace Regolith command-line interface for improved usability
- Built *matplotlib* tool to analyze, correct, and project grant expenditure, reducing runtime of previous component functions by over 40%

Technical Intern, Dubai Future Accelerators, Dubai, UAE

March 2018

- Researched and proposed regional applications of start-up PowerIn.Space's wireless energy transfer technology in delivery drones and defibrillators for disaster relief
- Comparatively evaluated performance of start-up STAQU's machine-learning algorithm for speaker recognition

LEADERSHIP AND ACTIVITIES

Technology Director, Columbia Superposition

Conducting technical workshops with national non-profit developing CS pedagogy for women in computer science.

Team Liaison, Columbia Debate Society.

Cornell finalist. Top 5 individually at CUNY and American University. World Schools UAE National Team.

Directed reading program, Association for Women in Math.

Under Dr. Xuan Wu, University of Chicago. Gave talks on simple random walks. Built Gambler's ruin simulation in Python.

Directed reading program, Undergraduate Math Society

Markov chains and random walks on graphs.

RESEARCH

Spectral graph theory applied to topological data analysis. *Columbia University*.

May 2020-Present

Research under Professor Simon Billinge and Adjunct Scientist Michael Waddell in the Applied Physics and Mathematics department on developing an algorithm to extract homologies and filter noise of high-dimensional datasets using the Laplacian matrices of their persistence graphs.

On the partitioning of n -spheres. *International Baccalaureate*.

May 2018-19

Computational geometry paper arriving at a result enumerating the optimal partitioning of n -dimensional spheres by hyperplanes. Grade A (awarded to top ~10% of candidates).