Aryan Jain

ajain45@binghamton.edu • 917-480-8340 • LinkedIn • US Citizen

EDUCATION

Binghamton University, Thomas J. Watson College of Engineering and Applied Science

Bachelor's of Science in Computer Science | Bachelor's of Arts in Mathematics

Overall GPA: 3.4 | SAT Score: 1590

Expected May 2026

RELEVANT EXPERIENCE

Binghamton Research Immersion Honors Program: Image and Acoustic Signals Analysis Stream

Vestal, NY

Researcher

August 2022 - Present

- Spent 10+ hours a week programming, asking questions, and creating increasingly difficult and relevant Computer Visual and Machine Learning projects using Python¹.
- Outside of lab and programming time, held meetings with 5 peers to create a professionally researched project on AI
 Housing Bias and have started to create our own AI model to counteract bias in the housing market².

JPMorgan Software Engineering Virtual Experience Program on Forage

Virtual

Virtual Experience Participant

August 2023

 Used Perspective data visualization software, Python, and Typescript to monitor stock market price trends and create stock trading strategies

Private Tutoring Virtua

Tutor

December 2019 - May 2023

- Guided pupils in any and all subjects they needed help in, and provided prep/advice for SAT and college applications.
- Spent extra time creating a unique curriculum, lessons, and small homework assignments.

Institute of Creative Problem Solving

Old Westbury, NY

Researcher

September 2015 - June 2021

- Created a math research paper while working under a professional math researcher and received a gold medal placement in Long Island's largest math research competition³.
- Developed logical thinking and research skills at SUNY Old Westbury under mathematicians from around the country.

LEADERSHIP ACTIVITIES

Asian Student Union

Binghamton University

Marketing Chair

May 2023 - Present

- Planned, managed, and publicized the largest social and cultural events for the Asian American sector of the school.
- Created and spearheaded a discussion event discussing Asian Diaspora, facilitating a discussion with 30 participants, fostering an open and engaging environment for diverse discussion

Delta Epsilon Psi Inc. (Social and Service Fraternity)

Binghamton University

Vice President, Social Chair, Fundraising Chair, Service Chair

November 2022 - Present

- Organized various large scale fundraising events such as Binghamton's Holi under sponsors like Krispy Kreme and Monster Energy to donate to charities like the Juvenile Diabetes Research Foundation.
- Work with the executive board and brothers to plan and execute various private or open social events and develop vital relationships with other campus organizations.

Mu Alpha Theta (Math Honor Society)

President

Hicksville High School

September 2021 - June 2022 plications to foster curiosity and

- Created biweekly interactive mathematics presentations on various problem solving applications to foster curiosity and deeper interest in a cafeteria full of students.
- Held, placed, and competed in nation-wide individual and team-based mathematics problem-solving competitions.

String Ensemble

Hicksville High School

Treasurer, Cellist

September 2020 - June 2022

- Selective, audition-based chamber group that spent holiday breaks and many days a week after school practicing and performing for every school activity, spending time outside that to fundraise for the group.
- Competed in NYSSMA Majors and together received a Gold Medal with Distinction after years of nonstop practice, individual development in musicianship, and team bonding.

SKILLS

Languages: English (Native), Hindi (Spoken), Spanish (Elementary)

Programming: Python, Java, C++, C, LaTeX, GDB, x86 Assembly, JavaScript, TypeScript

Relevant Coursework: Programming with Data Structures and Algorithms, Computer Architecture from a Programming

Perspective, Calculus 3, Linear Algebra

PROJECT LINKS

(1) GitHub • (2) AI Housing Bias Overleaf • (3) Al Kalfus Long Island Math Fair Gold Medal Paper