

# 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 Python<sup>1</sup>.
- 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 market<sup>2</sup>.

**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**

**Virtual**

*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 competition<sup>3</sup>.
- 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)**

**Hicksville High School**

*President*

*September 2021 - June 2022*

- 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) [AI Kalfus Long Island Math Fair Gold Medal Paper](#)