# Aryan Jain

aryan.j3104@gmail.com • 917-480-8340 • Massapequa, NY • LinkedIn

## **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: 3.4/4.0 | SAT Score: 1590

Expected May 2026

#### **SKILLS**

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

Programming: Python, JavaScript, Java, C++, C, HTML/CSS, LaTeX, GDB, x86 Assembly, TypeScript, REST

**Relevant Coursework**: Automata Theory and Formal Language, AWS Cloud Practitioner Certification, Operating Systems, Data Structures and Algorithms, Computer Architecture, Number Theory, Complex Analysis, Multivariable Calculus, Linear Algebra

#### TECHNICAL EXPERIENCE

HackBU Hackathon 2024

Vestal, NY

Participant

February 2024

- Collaborated in a 24-hour hackathon to develop Foodi, a mobile-phone-compatible web app for tracking macronutrients in food
- Utilized React.js for the frontend, Node.js for the backend, and trained a machine learning model to identify common foods
- Awarded 2nd Best Hack among diverse teams including undergraduates, graduates, and Ph.D. students<sup>1</sup>

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

Vestal, NY

August 2022 - December 2023

 Directed a team of 5 peers in research meetings and spearheaded the development of machine learning and image analysis models to tackle AI Housing Bias and Facial Recognition Bias, resulting in professionally researched projects<sup>2</sup>

#### JPMorgan Software Engineering Virtual Experience Program on Forage

Virtual

Participant

Researcher

August 2023

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

## **Institute of Creative Problem Solving**

Old Westbury, NY

Researcher

September 2015 - June 2021

• Utilized advanced geometric and trigonometric theory to discover the solution to the 'Treasure Map Problem', resulting in a gold medal-winning research paper at Long Island's largest math research competition<sup>3</sup>

# LEADERSHIP ACTIVITIES

Private Tutoring Virtual

Tutor

December 2019 - Present

- Tutored students in various subjects and provided SAT and college application guidance
- Developed customized curricula, lessons, and homework assignments

## Asian Student Union

**Binghamton University** 

Marketing Chair

3 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 regarding 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

Orchestrated fundraising events and secured sponsorships for philanthropic initiatives, including Binghamton's Holi
festival

## **Projects**

Weather App | Independent Project

Fall 2023

• Created a weather API project in Node.js, deployed on Render, serving as an early practice in frontend development and API integration<sup>2</sup>

Floating Point | Class Project

Spring 2023

 Explored IEEE floating point numbers, mastered bit manipulation in C, and gained expertise in number type conversions<sup>2</sup>

Pokemon 1v1 | Independent Project

Spring 2023

 Implemented a Python program for Pokemon 1v1 battles, randomly generating and displaying two Pokemon, with images displayed via URL splicing, OpenCV, and NumPy<sup>2</sup>

# **Project Links**

(1) Foodi

(2) Project Portfolio Website

(3) Al Kalfus Long Island Math Fair Gold Medal Paper