

Leon Jiang

14304 Holly Ave | Queens, NY 11355 | (917) 701-0589 | ljiang6@binghamton.edu |
<https://www.linkedin.com/in/leon-jiang-44051b293/> | <https://github.com/BingLeon>

EDUCATION

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

Bachelor of Science in Computer Science

Expected May 2027

Cumulative GPA: 3.76/4.00 |

Honors: Dean's List

Francis Lewis Highschool

Advanced Regents Diploma

Cumulative GPA: 4.00/4.00

TECHNICAL SKILLS & SOFT SKILLS

Computer Languages: Beginner HTML, Python

Languages: Mandarin, Fujianese

Computer: Microsoft Office (Word, Excel), Google Docs, Instagram, GitHub

Communication, Problem Solving, Research Skills, Public Speaking

PROFESSIONAL EXPERIENCE

Two Brothers Chinese Restaurant, Waiter | Evansville, IN

May 2016 – September 2018

- Greeted, seated, and served customers to make sure they have a good experience
- Communicated with chefs and customers to make sure they received what they ordered

LEADERSHIP EXPERIENCE & INVOLVEMENT

Key Club | Francis Lewis Highschool |

2021 - 2022

- Volunteered and helped out people in need around the city
- Communicated and worked with other club members to make sure everything is planned out and organized

Wrestling Team | Francis Lewis Highschool |

2021 - 2023

- Worked in a team environment to compete and better others around us
- Communicated with teammates and coaches

ColorStack | Binghamton University |

2023 - present

- Participating in a program that aims to increase the number of minorities graduating in Computer Science
- Part of ColorStack's programming team (StackHacks), where my team and I are making a discord bot

First Year Research Immersion | Binghamton University |

2023 - present

- Image and Acoustics Signals Analysis Stream
- Worked in a team environment for research
- Presented at FRI 10th annual poster session (included over 100 posters from 10 different research streams)

PROJECTS

Using Social Media to Map Changes Over Time

2023 – present

In this research project, my team and I are trying to map changes over time by using images from social media. First, we will use an AI to pull images of a certain landmark and then use a process called image stitching to combine images taken around the same timeframe and then put the final image on a timeline with other final images to show the changes over time. Our project was a pre-proposal culminating in a team poster presentation at the First-year Research Immersion Poster Session, an annual session showcasing over 100 research posters that represent 10 different research streams.