

Judy Zhang

judyz1594@gmail.com | <https://judyzhang05.github.io> |  [judy-zhang-](#) |  [JudyZhang05](#)

EDUCATION

CUNY - Hunter College | Manhattan, NY

Graduation Date: **June 2026**

Daedalus Honors Scholar | Bachelor of Art, Major in Emerging Media, Minor in Computer Science | **GPA: 3.8**

SKILLS

Programming: Python, C++, Javascript, HTML, CSS, SQL

Technologies: Git, Bootstrap, Streamlit, Plotly, Pandas

Software: GitHub, GitLab, Visual Studio Code, Figma, Adobe Illustrator, Adobe Photoshop, Vegas Pro

Languages: English (Native), Cantonese (Native), Japanese (Intermediate)

EXPERIENCE

Lazard Sprinternship

1/24 – 1 month

- Developed data visuals from a dataframe onto a webpage utilizing python modules Streamlit, Plotly, and Pandas
- Furthered UI design expertise by formatting the webpage's layout to reflect Lazard's professional image
- Refined competency in analyzing and querying data from a database using SQL

LinkedIn Sprinternship

1/23 – 1 month

- Honed HTML/CSS and JavaScript skills with 4 other interns by collaborating to create a Click-Tracking Website
- Elaborated on UI/UX design skills when producing the layout for the website
- Attained exposure on creating and working with a firebase database

PROJECTS

Code First Girls Javascript Kickstarter Course

6/23 – 8/23

- Utilized Codepen to learn and develop 8 Javascript-based functionalities
- Collaborated in team based projects forming new connections
- Presented the finalized construction of the graduating project with a mental-health awareness website

Summer Guild Breakthrough Tech

6/22 – 7/22

- Demonstrated great leadership skills during group work activities and projects
- Learned HTML, CSS, and Javascript while creating our own websites
- Created 3 websites with HTML/CSS and utilizing bootstrap templates

Digital Media Internship

3/21 – 6/22

- Acquired marketing skills from creating posters as advertisements for Laguardia's shows
- Developed problem solving skills while conversing with teachers, staff, clients, and peers to achieve quality results
- Gained better design and technical skills to work efficiently

ACTIVITIES

Women In Computer Science - Club Member

9/22 – Present

AT&T Summer Learning Academy Externship

6/21 – 7/21

- Acquired knowledge and insights on a multitude of various work-life fields and a perspective at AT&T
- Completed all the coursework in this externship through technological assignments and lessons
- Gained an understanding of computer science associated career paths like cybersecurity and game development

ACHIEVEMENTS

Awarded the Alumni & Friends Milton Glaser Graphic Art Award for demonstrating excellence in graphic arts in 2022