JASON LU

Jasonlu2025@u.northwestern.edu · (630) 802-6386 linkedin.com/in/jasonlu230 · lujason.com

I am currently a first-year computer science student at Northwestern University. I seek to gain experience in both software and hardware development. I have skills in web development and object-oriented programming.

EXPERIENCE

OCTOBER 2021 - PRESENT | EVANSTON, IL

COMPUTER TECH AIDE • THE GARAGE AT NORTHWESTERN

- Aided students and faculty with the operation of commercial VR/AR platforms.
- Supervised the use of 3D printing, laser cutting, and electronic equipment.
- Operated video and audio recording systems for various workshop events.

SEPTEMBER 2021 - PRESENT | EVANSTON, IL

HEAD OF EVENTS · NU SOCIETY OF ASIAN SCIENTISTS AND ENGINEERS

- Leading a team of 8 to organize, plan, and host pre-professional workshops and social events.
- Educating general member population of over 300 on personal and professional development.

JUNE 2021 - SEPTEMBER 2021 | WESTMONT, IL

CUSTOMER SERVICE REPRESENTATIVE · MICRO CENTER ELECTRONICS

- Helped customers with finding and purchasing various consumer electronics.
- Regularly exceeded sales percentage on computer warranty services.
- Processed thousands of transactions involving high-end electronics on a POS system.

EDUCATION

SEPTEMBER 2021 - JUNE 2025 | EVANSTON, IL

BACHELOR OF SCIENCE · COMPUTER SCIENCE, NORTHWESTERN UNIVERSITY

- McCormick School of Engineering | GPA: 3.71/4.00
- Relevant Coursework: Fundamentals of Computer Programming 1-2 | Data Structures and Algorithms | Design Thinking and Communication | Engineering Analysis 1-3 | Multivariable Differential Calculus
- Activities: Software and Game Development Group | Northwestern University Financial Technology

SKILLS

Software/Hardware:

- GitHub | Fusion 360 | Terminal | MS Office Suite
- Computer Assembly · Diagnosis · Troubleshooting

Programming Languages:

- Java | C | Python | Racket | C++ | MATLAB
- Swift | HTML | CSS | JavaScript | Git

PROJECTS

Design Thinking & Communication 1

- 10-week design project culminating in the development of cost-efficient and accessible bike storage solution for 3440 N. Lake Shore Drive Condominiums.
- Worked with team of 3 to design and construct working storage prototype, conduct user testing and interviews, and present final solution at Design Expo.