

# **JASON LU**

COMPUTER SCIENCE | NORTHWESTERN UNIVERSITY MCCORMICK SCHOOL OF ENGINEERING

## **OBJECTIVE**

A motivated computer technologies student seeking to gain experience in software development.

## **SKILLS**

#### Software/OS:

- · Windows 10 | Mac OS
- · MS Office Suite | VS Code
- · Git | Eclipse | Fusion 360

#### Programming Languages:

- · Java | Python | Racket
- · MATLAB | Swift
- · HTML | CSS | JavaScript

## **PROJECTS**

Personal Website
 Actively learning full stack web development skills through the
 Odin Project

## **EXPERIENCE**

#### **COMPUTER TECH AIDE • THE GARAGE AT NORTHWESTERN**

October 2021 - Present | Evanston, IL

- · 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.

#### **CUSTOMER SERVICE REP • MICRO CENTER ELECTRONICS**

June 2021 - September 2021 | Westmont, IL

- · 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**

## **B.S. COMPUTER SCIENCE • NORTHWESTERN UNIVERSITY**

September 2021 - June 2025 | Evanston, IL | GPA: 3.71/4.00

- Relevant Coursework: Fundamentals of Computer Programming 1 & 1.5 | Data Structures and Algorithms | Multivariable Differential Calculus | Engineering Analysis 1 & 2 | Design Thinking & Communication 1
- · Society of Asian Scientists and Engineers | Head of Events Committee
- · Software and Game Development Group | Member

#### HIGH SCHOOL DIPLOMA • NEUQUA VALLEY HIGH SCHOOL

August 2017 - June 2021 | Naperville, IL | GPA: 4.61/4.00

- Percentile: Top 5% | Summa Cum Laude
- · Indian Prairie Scholar | Illinois State Scholar
- · National Merit Commended Scholar
- NV Competitive Programming Team | Math Honor Society





