Shihang(Victor) Wei

101 Johnson St, Brooklyn, New York • (484) 683-8512 • www.linkedin.com/in/shihangweivictor • shihang.wei@nyu.edu

Education

New York University, Tandon School of Engineering, Brooklyn, NY

Expected May 2026

Bachelor of Science, Computer Engineering

Course: Object Oriented Programing, Data Structure and Algorithm, Circuit, Discrete Math

Intro to Programming and Problem Solving

GPA: 3.96

Skills

Python, C++, Swift, HTML, CSS, JavaScript, Git, MATLAB, LaTeX, Latte Art

Experiences and Projects

Member, NYU Robotic Design Team

September 2022 - Present

- Competed in NASA Lunar Lander Challenge, Designed and Constructed a rover that's capable of moving and mining on the Lunar surface. Designed power distribution board and the main control board, and soldered components on.
- Created libraries for Rotary Encoder, Infrared Sensor, and Load Cell on Teensy using mbed and Arduino.
- Assembled the electrical part of the rover which included the sensors, motors, control board, and batteries.

Developer, iOS Social Networking Application - https://github.com/potatwei/DinoRamen-App November 2023 - January 2024

- Developed and designed an iOS application that allow sharing photos, comments, and app emojis using Swift and Firebase.
- Implemented Widget that automatically refresh when user opens the app and every 15 minutes when app in background.
- Enabled pushing notification and data sharing using Firebase Cloud Function and Firestore database.

Developer, Personal Portfolio Website - https://potatwei.github.io/

September 2023

- Designed and developed the personal portfolio website using HTML and CSS.
- Added features like photo gallery and hamburger menu using JavaScript.

Leader, NYU Rapid Assembly and Design Challenge (RAD)

September 2022 - December 2022

- Worked as an Electrical Engineer with peers to design, assembly, and construct a weather station that automatic collect and analysis data and control a cloth line.
- Designed the circuit. Coded sensors to join with Raspberry Pi's software. Coded the pi to enable all function.
- Communicated with team members with hardware issues, meetings times, work distribution; Kept the team on schedule.

Designer and Constructor, Self-Driving Obstacle Detecting Arduino Rover

June 2023 - September 2023

- Designed an Arduino Car with infrared sensors, ultrasonic sensor, infrared receiver that enable self-driving.
- Constructed the rover by wiring sensors to the Arduino and fixing them on 3D printed parts.
- Programmed the Arduino that enable the rover to move by itself and controlled by a controller.

Extracurricular and Leadership

President, MOCHA Student Hall Council

September 2023 - Present

- Elected as the president of student hall council. Held executive meetings for council directors in two Brooklyn halls.
- Represented Brooklyn Halls in the university's IRHC meetings in various committees.
- Held General Assembly meetings for floor representatives and RAs. Lead students and council directors and created welcoming and inclusive events.

Honors and Awards

NYU Inter-Residence Hall Council, Advocacy Committee Award

2023

Dean's List