# EVAN LABANCA

 $+1 (949) 556-6049 \diamond Irvine, CA$ 

el2953@nyu.edu LinkedIn www.github.com/evuhn

#### **EDUCATION**

#### BA in Computer Science, New York University

May 2022

GPA: 3.4 Minor in Chinese Member of Pi Delta Psi

#### **SKILLS**

Languages

Python, HTML, CSS, SQL, Java, C

Tools

Git, Numpy, Pandas, Sci-kit learn, Hadoop, OpenMP, MPI

#### **PROJECTS**

# Robotic Intelligence Car Project Python

GitHub

- Built and programmed a robotic car using ROS to to sense the environment and make decisions
- Car was programmed to locate a colored flag and move towards it
- Car was programmed to sense a "road" and drive within it

### Data Science Project Python, Pandas

GitHub

- Utilized Python, Pandas, Numpy, and Pyplot to analyze a middle school data set
- Retrieved the data to perform statistics and regression models for predictions
- Used the information found to answer relevant questions based on student population and school performance

Calculator Java GitHub

• Created a calculator with fully functional GUI

#### Personal Website HTML & CSS

Website

• Used HTML and CSS to create a personal website

# **EXPERIENCE**

# Computer Support Technician

NYU Tisch School of Arts

February 2020 - September 2021 New York, NY

- Utilized ServiceLink ticketing platform, Zoom, and phone calls to assist faculty and students of NYU Tisch with desktop and software related issues as well as to follow up on outstanding requests to ensure a timely resolution
- Assisted in deployment and troubleshooting of computer equipment and supported users with little to no technical knowledge

Teaching Assistant

March 2021 - May 2021

Hack the Web

New York, NY

• Provided aid and feedback through Google Classrooms and GitHub to the coursework completed by students in Albania learning web development and answered any lingering questions that students had through weekly Zoom sessions

# Server/Host/Runner

Sugarfish by Sushi Nozawa

March 2022 - August 2022

New York, NY

• Worked and trained newly hires in an environment that emphasized teamwork to ensure that all the guests in the restaurant received the best service they could during their meals and utilized the POS system to create orders for tables as well as take-out orders