# Oliver Vazquez | noliverv.xyz ogithub.com/olivervz inkedin.com/in/olivervz



□ vazquez.o@northeastern.edu

**&** 631-513-3903



Boston, MA

#### **Education**

Northeastern University BS in Computer Engineering & Computer Science Dec '21 Boston, MA | GPA 3.67

#### Relevant Coursework

Computer Architecture\* Artificial Intelligence Software Development Networks & Distributed **Systems** Object Oriented Design Computer Systems Algorithms Fund. Computer Science I & II Advanced Digital Logic Design \* Indicates Current Enrollment

## Skills

Software

Proficient: Python, JavaScript, Java, C++, C Familiar: SQL, Bash, Verilog, x86 Assembly

Tools & Frameworks:

Proficient: React, Node, Git, Unix, GoogleTest, Behave, JUnit, MySQL Familiar: Flask, Keras, Figma, Firebase, Heroku

## **Honors**

Dean's List Spring '18, Fall '18, Spring '19, Spring '20, Spring '21

Dean's Scholarship Every semester

## Experience

Portal Instruments

Cambridge, MA/my apartment

Software Engineering Co-op

Jul '20 - Jan '21

- · Implemented error handling to prevent unwanted i2c communication shutdowns caused by a falsely detected Electrostatic Discharge event
- Upgraded device logging to correctly parse time-series data and record the device's hardware information
- · Improved test coverage using GoogleTest and Behave

#### **New Age Micro**

Computer Engineering Co-op

Mansfield, MA Jul '19 - Dec '19

- Built a long term test setup to stress test a communication protocol between programmable logic controllers
- · Designed software to exchange continuously generated random numbers between devices, verify their correctness, and log any error occurrences. This software ran successfully for several weeks to demonstrate the protocol's reliability.
- · Upgraded outdated test protocols and removed unnecessary tests to greatly reduce the amount of time needed for a full regression test

#### Northeastern University

Boston, MA

Advanced Materials and Microsystems Lab

Sep '18 - May '19

- · Assisted with fabrication of microscopic magnetic resonators
- Evaluated performance using a MATLAB script and measuring probe

# **Projects**

#### spotify-toolbox.web.app

github.com/olivervz/spotify-toolbox

React Node.js Spotify API

Jul '21

- · Built an app to display a user's top artists and tracks, and provide them with custom playlists based on their recent musical tastes
- Utilized the Spotify API to allow a user to upload a generated playlist directly to their account

#### oliverv.xyz

github.com/olivervz/oliverv

React Firebase Figma Jun '21

· Designed a personal website to display portfolio projects using Figma and React

## task-list-tracker.web.app

MySQL Express React Node.js Heroku

github.com/olivervz/task-tracker-app

Jun '21

· Created a full stack task tracker app where users can log in and create, update, delete, and view their tasks chronologically

#### Pneumonia Neural Network

Python Keras

github.com/olivervz/pneumonia-neural-network

May '21

- · Implemented a Convolutional Neural Network to identify the presence of bacterial and viral Pneumonia in chest x-rays, achieved an 85% overall
- Performed analysis on output to observe a 99.5% true positive rate