# Pedro Zamora II

734-341-8377

https://pedroz.dev

pedroz@umich.edu
github.com/pedroz2

### Education

## University of Michigan — Ann Arbor

College of Engineering | Expected Graduation: Dec. 2021 | BSE in Computer Science | Minor in Business

#### Notable Coursework:

Database Management Systems. Introduction to Computer Security. Virtual Reality Design. Data Structures & Algorithms.
Introduction to Computer Organization.
Electronics for Atmospheric & Space Measurements.

## **Projects**

#### **Weather Balloon Payload**

Winter 2019

- Designed, built, tested, and deployed atmospheric instrumentation to analyze wind shear forces experienced by commercial airliners using a high-altitude weather balloon.
- Led two person sub-team responsible for creating a custom Arduino framework in C++ for on-board sensors.
- Parsed and represented collected sensor data using C++, MATLAB, and Google Maps API resulting in "Best Overall Design" class award, voted by other students.

Smart Mirror Fall 2019

- Used Electron to render a locally hosted JavaScript web page allowing integration of useful data such as time, weather forecast, calendar, and music all displayed through a one-way mirror.
- Incorporated MagicMirror<sup>2</sup>, an open-source framework, and APIs from Google Calendar, Dark Sky, and Spotify to supply data in real time.

Website Portfolio Fall 2019

- Created a personalized portfolio website using HTML, CSS, and JavaScript to serve as an online hub.
- Utilized a one page design, with smooth scrolling and active header highlights depending on viewport location.
- Designed a custom Jekyll theme to showcase long project documentation in a more convenient and readable format.

## **Experience**

## **Desktop Support Specialist**

The University of Michigan — LSA Technology Services, MLB Team

March 2019 — Present

- Performed hardware swaps/repairs on both HP and Apple computers, as well as advanced troubleshooting on Windows, MacOS, and various enterprise software.
- Refined inventory system procedure and proposed its automation using Python scripts resulting in recognition for high productivity and consistent positive feedback within MLB Team.

#### **Administrative Assistant**

Stage48, La Boom NY, Zamora Live!

July 2018 — January 2019

- Coordinated logistics of music events at various in-house venues and festivals throughout the United States and Mexico in conjunction with other Latin music companies.
- Led initiative to implement Enterprise Resource Planning (ERP) software, directly improving efficiency and refining internal operations.

## Achievements / Extracurricular

- Founded high-school Cybersecurity competition team. State-Ranked 34th (2016), 5th (2017), and 2nd (2018).
- Habitat for Humanity, non-profit building affordable housing. Volunteered 2016-2019.
- Extracurricular interests include rock climbing, backpacking, and photography.

### Skills

Programming Languages: C++, C, HTML5/CSS, Java, JavaScript, Python, Ruby, SQL

Frameworks/Tools: Bootstrap, Electron, Git, MATLAB

Software/Environments: Adobe Creative Cloud, Linux, MacOS, Office, Windows