(504)-881-4528 wilsonmcdade@gmail.com

## **EXPERIENCE**

# uBreakiFix of Louisiana, LLC. - Technical Electronics Specialist

AUGUST 2017 - JULY 2019

- This job consisted of lots of troubleshooting and repairing electronics such as iphones, android phones, computers, and gaming consoles. I was also involved with front-of-house duties such as checking customers in and answering phones.
- Working here for almost two years gave me lots of experience with a changing work environment because we had
  to adjust to different corporate policies and partnerships.
- This job taught me how to deal with a customer in an instance where they are giving me their most important part of their life and it teaches me how to deal with this responsibility effectively.

#### Phyllis Taylor Fab Lab, Patrick Taylor Academy — Student Worker

SEPTEMBER 2016 - MAY 2019

- The Phyllis Taylor Fab Lab is a state of the art facility containing 6 3D printers, a laser engraver, an HTC Vive, and a myriad of other equipment with which students can learn.
- As a student worker in this facility, I experienced a work environment complete with job quotas and constant
  pressure to finish projects on time and efficiently.
- Part of my time as a student worker at Patrick Taylor was spent working in the school's IT department maintaining student and teacher laptops.

#### **EDUCATION**

## Rochester Institute of Technology — Bachelors — Computer Science Major

AUGUST 2019 - EXPECTED GRAD MAY 2024

#### **PROJECTS**

## RTL-SDR Antennas — Python, Raspberry Pi, SDR, Antenna

bit.ly/2k18bjN

- In this project I built multiple antennas and used them to download pictures from weather satellites and receive pings from aircraft transponders.
- I learned how to deploy two 24/7 systems (Flightradar24, Goestools), and how to track and ensure uptime.

# Homemade Go-Kart — Java, Arduino, PWM

- I took apart a treadmill and salvaged the motor, linear actuator, and motor controller.
- I had to find out how to send PWM signals to the motor controller with limited resources (datasheets, etc)
- I was able to make the motor and linear actuator move as well as receive data from the tachometer but could not complete the project because I wasn't able to design a go-kart frame

## **CERTIFICATIONS**

Samsung Certified Repair Technician Adobe Certified Associate in Photoshop

Google Certified Repair Technician Adobe Certified Associate in Illustrator