# Miles Osborne

#### **WORK EXPERIENCE**

## **Embry-Riddle Aeronautical University**

Computer Lab Assistant

- Responsible for lab cleanliness and safety
- Maintaining & troubleshooting computer stations and devices
- Provided technical assistance to students working on projects

### PROJECT EXPERIENCE

### Personal Portfolio Website (www.milesosborne.com)

May 2020 - Present

September 2018 - Present

Daytona Beach, FL

- · Built using HTML, CSS, JavaScript, and PHP
- Utilizing Foundation CSS framework for UI elements
- Learned PHP & JavaScript for server & client-side form validation

# Project Spectre, Software Subteam Lead

January 2020 - Present

- Experimental Rocket Propulsion Lab (ERPL)
- Developing active stabilization unit using Arduino Nano Every microcontroller and MPU-9250 IMU
- Testing hardware components including IMUs, servos, switches, and microcontrollers
- Created wiring diagrams and documentation for hardware integration

## Arduino Lightsaber

October 2019 - June 2020

- Replica model lightsaber powered by Arduino Nano Every microcontroller
- 3D printed custom handle in Nylon 12 SLS through Xometry Services
- User-programmable sound fonts and on the fly color changing
- 288 RGB LEDs contained in polycarbonate blade to achieve ignition effect

#### **VOLUNTEER EXPERIENCE**

## Championship Martial Arts

November 2013 - May 2017

#### **Assistant Instructor**

- Attained the rank of 3<sup>rd</sup> Degree Black Belt in American Style Karate
- Co-lead karate classes for age groups ranging from four to sixteen
- Leader of Regional Performance Team that participated in exhibition and charity events

#### **EDUCATION**

### **Embry-Riddle Aeronautical University**

**Major:** Software Engineering **GPA:** 3.24

December 2022 Daytona Beach, FL

#### **SKILLS & COMPETENCIES**

- Video Editing: Sony Vegas, Hitflim
- Design & assembly of custom computers
  - System repairs
  - Hardware modification
- Programming Languages: Python, C, Java, MATLAB
- Web Dev: HTML, CSS, JavaScript, Foundation CSS Framework
- 3D Modeling/Cad:
  - Autodesk Fusion 360
  - CATIA



