# CHAD LIM

(813) 957 4463 \$\dightarrow\$ cdude0128@ufl.edu \$\dightarrow\$ github.com/chad-lim 1232 SW 3rd Ave, Gainesville, FL 32601

#### **EDUCATION**

University of Florida

Aug 2015 - May 2019

**B.S Computer Engineering** 

GPA: 3.54 / 4.00

### **EXPERIENCE**

# University of Florida - J. Wayne Reitz Union

May 2017 - Present

IT Assistant

· Provided technical support to the J. Wayne Reitz Union

- · Responsible for the setting up and troubleshooting of computer hardware and software
- Supported staff by responding to user questions and IT needs
- · Prepared the UF campus for Student Government elections

## A Kid's Place of Tampa Bay

July 2016

Senior Summer Camp Intern

- Managed a group of four interns
- Oversaw a science-based curriculum for the entirety of the camp
- Demonstrated daily experiments to interns and taught them to children
- Guided new interns through the organizational process of the camp

# A Kid's Place of Tampa Bay

July 2015

Summer Camp Intern

- Guided new interns through the organizational process of the camp
- Coordinated activities to promote efficiency and a smooth flow between events
- Led a variety of science-themed experiments on multiple ocassions during the camp

## **AFFILIATIONS**

#### Association of Computer Engineers

January 2017 - Present

Benton Engineering Council Representative

- · Represented ACE as a liaison to the College of Engineering through BEC
- Informed ACE executive board of upcoming events and eventualities in the College of Engineering
- Worked with the ACE President and Treasurer to develop the budget for the 2017-2018 fiscal year Assisted in the design of the first ACE shirt and updated polo

## Association of Computer Engineers

April 2017

Google IgniteCS Student Leader of Curriculum

- · Led a five-week curriculum for the Google igniteCS program at Westwood Middle School
- · Created lesson plans focused on an introduction to basic programming skills
- · Contributed to the development of lesson plans focusing on hardware, specifically VEXIQ robotics

#### TECHNICAL SKILLS

Back-End C++ (Proficient), Java (Competent), Python (Beginner)

**Embedded Systems** MATLAB

Software Quartus, SolidWorks Certifications SolidWorks Associate