CHAD LIM

(813) 957-4463 \diamond cdude0128@ufl.edu \diamond 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

Relevant Coursework

Data Structures and Algorithms, Applications of Discrete Structures, Digital Logic and Computer Systems, Professional Communication for Engineers

EXPERIENCE

University of Florida - J. Wayne Reitz Union

May 2017 - Present

IT Assistant

Provided technical support to the J. Wayne Reitz Union

Responsible for setting up and troubleshooting computer hardware and software

Supported staff by responding to user questions and IT needs Prepared the UF campus for Student Government elections

HackFSU February 2017

Developer

Led a team of 4 people in the development of a finance-management application

Developed the back-end of our app, Cash-Me-Ousside, using Python

Designed the app for UF organizations that need to watch their budgets closely

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

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

Front-End HTML, CSS (Beginner)

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

Embedded Systems MATLAB

Software Quartus, SolidWorks Certifications SolidWorks Associate