John W Hodson

jhodson@ufl.edu • (727) 348-2899 • http://www.hodsonus.com

» Objective

To obtain a technical internship in the field of engineering that will allow me to leverage my computer engineering fundamental skills while gaining valuable work experience in a team-oriented environment.

» Education

University of Florida, Gainesville, FL

GPA: 4.0/4.0

August 2016 - May 2020

- B.S Computer Engineering
- Coursework: Programming 1 and 2, Discrete Mathematics, Circuits 1, Differential Equations, Calculus 3

» Leadership Experience

igniteCS with Google, Gainesville, FL

Spring 2017 – Fall 2017

Logistics Director and Mentor

- Manage and coordinate scheduling between Westwood Middle School and our ACE igniteCS team in order to guarantee the success of this year's igniteCS program
- Mentor to students working with VEX iQ Robotics, providing guidance in basic programming principles and hardware implementation

Tower Area Government (TAG), Gainesville, FL

Fall 2016 - Spring 2017

General Body Member

- Planned and then hosted communal events for the Beaty Towers living area
- Voted on key community issues and helped to improve living conditions for Beaty residents

Kumon Learning Center, Dunedin, FL

September 2014 – July 2016

Tutor and Mentor

- Specialized in teaching advanced math concepts while also providing additional tutoring in reading and fundamental math
- Planned and paced coursework for my approximately 15 students
- Honed interpersonal skills through interaction with individuals of varying ages and ethnicities

» Affiliations

Association of Computer Engineers (ACE), Gainesville, FL

Spring 2017 – Fall 2017

- Member
 - Participant in career development mentorship program
 - Volunteer in outreach events introducing the local community to STEM concepts

Artificial Intelligence Club (UFAI), Gainesville, FL

Fall 2017

Member

Participant in AI Bootcamp Workshop, gaining exposure to AI and Machine Learning basics

» Projects

FBStatsGenie, VandyHacks IV at Vanderbilt University

October 20 – 22, 2017

- Led a team of two people programming a Reddit bot in Python
- Responsible for bulk of coding and implementation of PRAW and nflhacks Python APIs
- The end result was a bot that can be queried for the particular end-of-season stat line of an NFL athlete

» Technical Skills and Interests

- Front-End: HTML (Beginner)
- **Back-End:** Java (Experienced), C++ (Competent), Python (Beginner)
- Physical Fitness, Spearfishing, and Machine Learning/Data Science