Cameron Cuff

<u>dev.ctcuff@gmail.com</u> <u>ctcuff.github.io</u> <u>GitHub</u> <u>Linkedin</u>

Education

University of Central Florida | B.S. Computer Science

Expected Graduation Date: Fall 2021

Skills

Javascript, Python, Java, HTML, CSS, Git, NodeJS, React, Vue, MongoDB

Work Experience

Web Applications Developer | UCF Center for Distributed Learning | September 2019 - Present

- Worked on a Python API that allows faculty and staff to programmatically access grades, assignments, users, and other attributes for their courses.
- Contributed to an open source Learning Management System that assists instructors in developing rich and interactive course content for students.
- Helped to ensure test coverage of 100% is maintained throughout development.

Software Engineering Intern | Visa | May 2020 - July 2020

- Pitched a business proposal to executives that accelerates the movement towards a cashless society.
- Worked in a team to build a website using the MERN stack. Incorporates Visa payment APIs to help merchants transition to online payments.
- Participated in daily team Scrum meeting to ensure project deadlines were met on time.

Projects

UCFParking-API

- Designed an API and website that returns a JSON response containing information about each parking garage.
 Data is automatically added to a database every hour and can be visualized with a line graph.
- Hosted on Heroku built with Python, Vue, JavaScript, Docker, and a MongoDB database.

Tweet-Tracker

- Built a website that tracks the occurrences of a given keyword on Twitter in real time using web sockets.
- Hosted on Heroku with a backend in Python, frontend built using React, Redux, JavaScript, and TypeScript.

<u>MotionPy</u>

- A motion detection system running on a Raspberry Pi 3. When motion is detected, a picture is saved and a notification is sent to an Android app.
- Server is running on a Raspberry Pi 3 using Python, Android app built using Java and Kotlin, images saved to a Firebase database.