# Barry Otieno

■ 850-322-1540 | botieno@fsu.edu | barryotieno1.github.io | barryotieno1

#### Education

#### Florida State University

Bachelor of Science in Computer Engineering

Overall GPA: 3.53/4.00

Skills/Languages

• Programming: C/C++, Python, Bash, VHDL, Git

• Software/Operating systems: Unix, MATLAB, Quartus, Adobe Suite

## Work Experience

### Florida State University (Tallahassee, FL)

Web Design: HTML, CSS

Summer 2014 – Current

Graduating: Spring 2019

Undergraduate Research Assistant, Civil Engineering Department

- Data extractor for Florida Department of Transportation (FDOT) / University of Florida truck taxonomy project
- Worked with graduate students to collect and analyze traffic data on highways and roundabouts
- Created detailed presentations that evaluated performance of classifications on vehicles for FDOT data and analytics team
- Created survey websites that collected and sorted data from several department of transportation's in USA
- Worked with high school students who were interested in engineering on basic projects

## **Projects**

#### Northrop Grumman Secure Voting Machine

Aug 2018 - Current

• Lead programmer in charge of creating GUI and server-side interaction of voting machine.

## Linux Aug 2018 - Dec 2018

- Created a basic shell capable of executing commands, I/O redirection, piping, and background processing (C, Bash)
- Created an elevator kernel module which used a combination of custom system calls for operations and background threads for scheduling. (C)

#### MSP430 Launchpad

Jan 2018 - May 2018

- Wrote a program that simulated street lights with LEDs and light varying intensity according to time of day (C)
- Wrote a program that calculated the distance of a still object (C)

#### **Bots**

May 2018

- Wrote a bot that searched for new posts on Reddit for PlayStation and Steam game deals (Python, Reddit API)
- Wrote a bot that calculated average price for an eBay item search (Python, Beautiful Soup)

#### **Finance**

Jan 2017 - Sep 2017

- Created a website that provided beginners with tools to learn more about investing (HTML, CSS, JavaScript)
- Created financial models in Excel that calculated a stock's value and margin of safety using discounted cash flow analysis.