# Samuel Reagan

# **Experience**

#### May 2018 -

#### **Present**

### **Software Development Intern**

AceOne Technologies

- Created web applications utilizing PHP frameworks like Laravel and Codelgniter.
- Projects included building a time tracking web application, a course purchasing website for a client, and a REST API for a mobile application.
- Improved the quality of production code by refactoring, reworking algorithms, and breaking down long lines of code into atomic, reusable functions.
- Tasked with designing and developing software for an IoT device to read sensors, send out data to a web server, and parse incoming messages to change device parameters using C++.

# Jan 2018 -May 2018

#### **Computer Science Tutor**

Arkansas State University

- Tutored students in the fundamental computer science courses using C++.
- Topics included Structured Programming,
  Object-Oriented Programming, and Algorithms &
  Advanced Data Structures.

# **Education**

#### 2015 - Present

**Computer Science B.S.** - Graduating May 2019 Arkansas State University - Jonesboro, AR

- Cumulative GPA: 3.9, Major GPA: 4.0
- Created a responsive website for an imaginary non-profit, clothing store using HTML,CSS, and Javascript. This website went on to win 2<sup>nd</sup> place at the PBL National Leadership Conference in Baltimore, MD. URL: <u>clothespen.github.io</u>
- Created a life organizing web application using Bootstrap, PHP, and PL/SQL.

## **Personal Info**

#### **Email**

samreagan96@gmail.com

#### Website

samuelreagan.github.io

# Languages

#### **Programming**

- C++
- Javascript
- PHP
- Java

#### Markup/Style

HTML, CSS

#### **Database**

MySQL, PL/SQL

# **Tools**

- Jira
- Git
- Agile Scrum Methodology
- Adobe Creative Suite

# **Awards**

# 2<sup>nd</sup> Place Web Design

PBL National Leadership Conference - June 2018 Baltimore, MD

# 2<sup>nd</sup> Place Programming Concepts

PBL National Leadership Conference - June 2018 Baltimore, MD