## Asa S. Dillahunty

asdillahunty@crimson.ua.edu www.asadillahunty.com (870) 514-8620

**EDUCATION** 

Bachelor of Science, May 2021

The University of Alabama, Tuscaloosa, AL Major: Computer Science, Mathematics

GPA: 3.3/4.0

University Honors College

**COMPUTER SKILLS** 

Statistical/Production Software: Microsoft Excel, MATLAB

Business Tools: Microsoft Office, Google Drive, Git

Languages: C, C++, JAVA, Python, HTML5, CSS3, JavaScript

OS Proficiencies: Linux, Mac OS X, Windows

PROJECT WORK

Aug. 2019 – Present

Personal Portfolio Website

Built and deployed a personal website to display past and current projects. It is updated regularly, constantly adding details and improvements.

- Demonstrated a strong knowledge of HTML/CSS and proficiency with JavaScript.
- Utilized git and git versioning.
- Developed familiarity with Linux and Apache web server.
- Worked with Adobe Illustrator to design logos and edit images.

Jan. 2018 – May 2018

## **Chocoholics Anonymous**

Designed and constructed a terminal interface and simple data storage as a class project along with four other students.

- Demonstrated a proficiency of UML design and JAVA.
- Utilized git and git versioning.
- Communicated ideas and resolved issues in a group setting.

Aug. 2019 – Dec. 2019

## **Data Structures Library**

Implemented well-known data structures in C++. Data Structures included: Circular Dynamic Array, Left-Leaning Red Black Trees, and Binary Heaps.

- Demonstrated a proficiency in C++.
- Applied knowledge of common database structures and algorithms.

WORK EXPERIENCE

May 2019 - Aug. 2019

## **Nutrisolutions Summer Intern**

GreenPoint Ag, Memphis, TN

- Collected nutritional data on crops such as corn, cotton, soybeans, rice, peanuts, and watermelon across northeastern Arkansas and the Missouri Bootheel.
- Worked alongside Ag Technology Specialists in the field using company-specific web applications such as the IncompassAg tool.
- Handled a company truck and credit card.
- Presented research conducted on nutritional data and possible sources of nutrient deficiencies or abundances at a GreenPoint Ag Tech Conference.
- Demonstrated proficiency in Microsoft Word, PowerPoint, and Excel.

INVOLVEMENT

Association for Computing Machinery

- Vice President, Jan. 2020 Present
- Competitive Programming team member, August 2019 Present
- Development Team Member, August 2019 Present
- Member, Aug. 2017 Present

**RELEVANT ACTIVITIES** 

ICPC SE USA Regional Competitive Programming Competition at KSU – Nov. 2019 Auburn Hacks – February 2020

Google's Code Jam KickStart 2018 Round F – Sept. 2018

Crimson Hacks – Apr. 2018 and Mar. 2019

Governor's All-Region Coding Competition - Nov. 2016