Asa S. Dillahunty

asdillahunty@crismon.ua.edu (870) 514-8620

EDUCATION Bachelor of Science in Computer Science, May 2021

The University of Alabama, Tuscaloosa, AL

Minor: Mathematics GPA: 3.3/4.0

University Honors College

COMPUTER SKILLS Statistical/Production Software: Microsoft Excel, MATLAB

Business Tools: Microsoft Office, Google Drive **Languages:** C, C++, JAVA, Python, HTML5, CSS3 **OS Proficiencies:** Mac OS X, Windows, Linux

PROJECT WORK

January 2016 – May 2017

A Comparison of Caloric Yields in Various Soybean Varieties

Arkansas School for Mathematics, Sciences and the Arts (ASMSA), Hot Springs, AR.

Placed 1st in Chemistry.

• Utilized a bomb calorimeter to calculate the caloric value of soybean varieties.

• Reviewed many research papers and constructed my own over the subject of soybean yields based on variety.

 Demonstrated skill with laboratory machinery, Microsoft Excel, Google Slides, Microsoft PowerPoint, and Microsoft Word.

RELEVANT COURSE WORK

Software Design and Engineering, Data Structures and Algorithms, Microcomputers, Website Design

WORK EXPERIENCE

May 2019 – August 2019

Nutrisolutions Summer Intern

GreenPoint Ag, Memphis, TN

 Collected Nutritional data on crops such as corn, cotton, soybeans, rice, peanuts, and watermelon across the Northeastern part of Arkansas and the Missouri Bootheel.

- Worked alongside Ag Technology Specialist in the field using company-specific web applications such as the IncompassAg tool.
- Handled a company truck and credit card.
- Presented personally conducted research on nutritional data and possible sources of nutrient deficiencies or abundances at a GreenPoint Ag Tech Conference.

November 2018 – Present

Student Accessibility Instructional Technology Assistant

The University of Alabama, Tuscaloosa, AL

- Checked for and removed barriers to learning in course assignments, discussions, blogs, journals, etc.
- Used software to edit and review documents including: Adobe Acrobat Pro DC, NVDA (Screen Reader), ABBY FineReader 14, and Microsoft Suite

LEADERSHIP OPPORTUNITIES

February 2016 – May 2017

Student Ambassador

ASMSA, Hot Springs, AR

- Represented ASMSA on a trip to Washington D.C., meeting with many state representatives and attended a Chamber of Commerce meeting.
- Conducted tours of the school campus for business leaders in the Hot Springs area.
- Attended Luncheons and spoke with Alumni and local business leaders.

ACTIVITIES

Competitive Programming – Member, August 2019 – Present

Association for Computing Machinery – Member, August 2017 – Present

CODING COMPETITIONS

Crimson Hacks – April 2018 and March 2019

Google's Code Jam KickStart 2018 Round F – September 2018 Governor's All-Region Coding Competition – November 2016

HONORS/AWARDS

Recipient of Presidential scholarship. Recipient of Engineering scholarship.