CALEB HARRISON

UNDERGRADUATE STUDENT

INFO

ADDRESS

1508 Rockview Circle, Weaver, AL, 36277. United States

PHONE

(256) 452-9303

EMAIL

calebh1@uab.edu

SKILLS

Python

 \bullet \bullet \bullet \circ

Java

.

JavaScript

• • 0 0 0

Graphic Design

 \bullet \bullet \bullet \circ

Leadership

• • • •

Adaptability

• • • •

HOBBIES

Soccer, Writing, Solving Rubik's Cubes, Exploring

LINKS

<u>LinkedIn</u>

GitHub

PROFILE

A second-year, highly motivated, Computer Science undergraduate student at The University of Alabama at Birmingham. I am seeking opportunities to further my growth and to leave a positive mark on the world in any way that I can.

EMPLOYMENT HISTORY

Quality Assurance Tester, Aegis Foundry

Birmingham, AL

Jan 2020 — Present

- I helped create a regression document for the company's SmartPOS system from beginning to end.
- My daily tasks were to find bugs, work through the document, and report those bugs in a refined format to the developers.

Laborer, Phillips Construction Company

Oxford, AL

May 2018 — Aug 2019

• My job was to do anything asked of me. I served as a friendly, hardworking, and punctual employee.

EDUCATION

Bachelor of Computer Science, University of Alabama at Birmingham

Aug 2019 — May 2023

- GPA: 4.0/4.0, President's List (2/2 semesters), Honors College Student,
 Collegiate Honors Scholarship Recipient
- Relevant Coursework: Introduction to Computer Science in Python,
 Object Oriented Programming with Java, Discrete Structures, and Inquiry
 Approaches to Teaching

PROJECTS

Construction Services Website

Feb 2019 — Present

I created a website for a new contracting business using Squarespace and HTML injection. I also designed all of the company's branding (logos, banners, promotions, etc.) using Adobe Photoshop, Illustrator, and After Effects. See more...

Tetris

Mar 2020 — Present

Using Java Swing, Java Graphics2D, and Java AWT, I created a version of Tetris including a GUI and various listeners. I am currently working on scoring. What started as a school project to draw a Tetris block turned into a full-blow implementation of the game–in my own style. See more...

