Jalen Richburg

571-639-9851 • jalen1.richburg@famu.edu

Objective: To secure an internship offering accelerated learning opportunities in computer science where I can deliver results to the organization through dynamic leadership, teamwork, and problem-solving.

Anticipated Date: Spring 2024

Education

Florida Agriculture Mechanical University, Tallahassee, Florida Bachelor of Science, Computer Science – GPA: 4.0

Relevant Skills

C++, HTML, CSS, Java

Professional Experience

Florida A&M University - Fundamentals of Programming Teacher Assistant

January 2022 – Present

- Skillfully tutored 30+ students in Fundamentals of Programming Object-Oriented Programming resulting in an increase of student test scores.
- Implemented a refined study schedule for students in the tutoring programming subsequently boosting each student's organization skills.
- Methodically mentored students with coding projects, classwork and homework which resulted in improved grades.

 ${\bf Google} - Google \ Computer \ Science \ Summer \ Institute$

June 2021 – August 2021

- Configured 13 individual coding projects in JavaScript by using concepts such as variables, data types, and functions.
- Delivered a collaborative final project presentation that included a live demonstration to Google employees and community leaders
- 1 of 500 selected from a pool of high school students to participate in a virtual immersive program that introduces computer science to rising college freshmen with a passion for technology

Volunteer Experience

Volunteer – Wish for Kids

September 2017 – June 2019

- Devised fundraiser campaigns and designed event promotions
- Packaged and shipped care packages for students in the Philippines

Activities

- Secured Rattlers Hackathon Team, January 2022 Present
- Florida A&M Science & Technology Living Learning Community (LLC), August 2021 Present
- Howard University Computer Information Systems Program, June 2020 July 2020

Relevant Coursework

 Fundamentals of Programming, AP Computer Science, AP Calculus AB, Intro to Cybersecurity, Honors Physics, CISCO Dual Enrollment (DE), Intro to Object-Oriented Programming, Web Programming & Design