Afolabi Ige

afolabiige.me | aige1@lsu.edu | 225-367-5730

GPA: 3.997

Education

B.SC | MAY 2020 | LOUISIANA STATE UNIVERSITY

- · Double Major Electrical Engineering and Computer Science
- · Recipient of Brookstone scholarship at LSU 2 years in a row

Work Experience

SOFTWARE OPERATIONS ANALYST | CHEVRON | MAY 2018 - AUGUST 2018 | SAN RAMON, CA

- · Using Git, Jenkins and PowerShell, automated deployment process of packages to dev, qa and prod servers.
- · 2nd place at the Chevron Bay Area IT Hackathon for building a web app in Outsystems.
- · Using Jenkins and batch scripts, implemented and enhanced automated maintenance scripts for over 30+ servers.

APPLICATION ANALYST | CHEVRON | JUNE 2017 - AUGUST 2017 | HOUSTON, TX

- · Applied knowledge of MYSQL in analyzing and extracting interface patterns between applications.
- · Using the interface patterns, created a deployment plan for moving 20+ on site applications to the cloud.
- · Recipient of Chevron NSBE scholarship.

STUDENT DEVELOPER | LSU | APRIL 2016 - PRESENT | BATON ROUGE, LA

- · Using MYSQL, built and maintained various databases for several websites.
- · Using HTML/CSS, built and maintained various websites for the physics department.
- · Wrote PHP scripts to automatically populate various webpages from MYSQL databases.

Projects

C.H.I.C.K: CLIMATE HIGH-ALTITUDE INSTRUMENTAL COLLECTION KIT

Description: CHICK is a device that is designed to record external temperatures, air pressure, and humidity measurements as a function of altitude up to 100,000ft (30.48km).

- · I assembled and tested the electronic circuits
- · I also wrote part of the PBASIC scripts that collected and recorded data from sensors
- · I developed the calibration for converting raw sensor data to useful information

GUN HEAD

Description: It is an arcade-style first person shooter game, created in unity, which uses a trained model for detecting faces in OpenCV to track a user and allow them to control an onscreen character.

- · I developed the C++ code in OpenCV to utilize a trained model to track faces in real time
- · I developed the configuration to connect OpenCV and unity.

Skills & Abilities

- · Technical skills: C++, Java, JavaScript, HTML/CSS, Batch scripting, MATLAB, PHP and MYSQL
- · Experience with: MATLAB, WordPress, Eagle, Jenkins, OpenCV, BASIC Stamp editor, Angular
- · Others: Git, Unix, PowerShell, DOS, Scrum

Leadership

DIRECTOR OF COMMUNICATIONS | AFRICAN STUDENT ORGANIZATION | MAY 2018 - PRESENT

- · Organized and collaborated on a club fundraiser for club events
- · Introduced new initiatives which increased club attendance
- · Spearheaded club meetings and organized social events for the club