□ (+1) 704-858-7319 | amacvincent@claflin.edu | amacvincent.com | omacvincent | omacvincent

Skills and Interests ___

- Programming Languages: C++, Java, Python, HTML/CSS/JavaScript
- Libraries and Frameworks Django, jQuery, IO2D, ncurses, OpenCV
- Tools: Git, Heroku, Cmake, Arduino
- Interests: Robotics, Internet of Things, Music, Reading, Politics

Education

Claflin University Orangeburg, South Carolina

CANDIDATE FOR A BACHELOR OF SCIENCE DEGREE IN COMPUTER ENGINEERING

Class 0f 2022

- Presidential Scholar, The Alice Tisdale Honors College
- **GPA:** 4.0/4.0
- Relevant Coursework: Introduction to Object Oriented Programming, Digital Logic Design, Discrete Mathematics, Differential Calculus, Introduction to Programming (Java), Algorithms and Data Structures, Computer Organization and Architecture

Software Projects _____

NewsRoom (https://github.com/macvincent/NewsRoom)

August 2019

- Designed and developed a Django-based web app that allow users analyze the latest news stories
- The goal of the app was to combat disinformation by crowd-sourcing news analysis

City Planner (https://github.com/macvincent/City-Planner)

June 2019

- Programmed a multi-threaded traffic simulation showing vehicular movement in a real-world city
- Rendered a 2D model of the simulation by making use of the OpenCV library

Interactive System-Monitor (https://github.com/macvincent/CppND-System-Monitor)

June 2019

- Developed a program that displays information about memory and CPU utilization in a Linux System
- Created the interactive display of running processes using a multithreaded application of the neurses library

Route Planner App (https://github.com/macvincent/CppND-Route-Planning-Project)

May 2019

- Used the IO2D library to render a 2D model of a real-world map, showing the shortest route between two points
- Found the shortest route by making use of the A* pathfinding algorithm

Relevant Experience _____

Claflin University Upward Bound Program

Orangeburg, South Carolina

June 2019 - July 2019

TUTOR COUNSELOR - MATH

- $\bullet\,$ Worked with Grade 10 12 High School students around the Orangeburg County area
- Worked towards helping them develop an attitude of high expectations regarding college preparation
- Provided personal guidance, mentorship, and support to a group of 5 students
- Assisted the Math teacher with general Math instruction

National Society of Black Engineers

Orangeburg, South Carolina

January 2019 - March 2019

Took fellow students on weekly classes focused on the fundamentals of programming in Java

• Aided in their comprehension of basic CS concepts covered in their intro to Java class

Institute of Electrical and Electronics Engineers

Owerri, Nigeria

PUBLIC RELATIONS OFFICER

JAVA TUTOR

March 2017- April 2018

- Successfully led the planning committee for the 2017 Student Professional Awareness Conference (SPAC)
- Aided with C++, Arduino Micro-Controllers and Web Development instruction
- In charge of recruiting efforts that led to an increase in membership

Honors & Awards __

Second Place, Claflin University Annual Business Plan Competition SC, U.S.A

Semester of Excellence for Fall 2018, Claflin University Honors and Awards Convocation SC, U.S.A 2018

2016 Best Graduating Student, Federal Government Boys College Abuja, Nigeria

Best Delegate United Nations Office on Drug and Crime (UNODC), Nigerian Model United Nations Society 2015 Abuja, Nigeria

AUGUST 20, 2019 MACVINCENT AGHA-OKO · RÉSUMÉ