Oluwakunle Eniola

728 Hamilton St NW Washington DC, 20011 | 202-436-5115 | eniolakunle10@gmail.com

Objective

Gaining a position utilizing and learning skills necessary for a career in Computer Science.

Education

BACHELOR OF SCIENCE IN COMPUTER SCIENCE | CLASS OF 2019 | UNIVERSITY OF HOUSTON

- · GPA: 3.75
- · Related coursework:
 - o Completed: Intro to Computer Science I
 - o Current: Intro to Computer Science II, Linear Algebra
 - o Spring 2017 (Expected): Programming & Data Structures, Computer Organization & Architecture
- · Nigerian Student Association Member

Skills & Abilities

- · Intermediate Knowledge of C++
- · Novice Knowledge of Java & Python

Projects

- · Intro to Computer Science I (C++):
 - o Printing a right triangle of stars, with the base being a user determined amount of stars
 - o Creating an integer-only username and password system
 - Crafting a simple game, an archery simulator, in which scores are determined by chance (random number generator) and an interval of distances
 - o Adding dynamically created arrays of numbers into one array
 - Generating a random array of numbers, and creating a new array in which their indexes are used to represent the order of these numbers, from smallest to largest

Work/Volunteer Experience

TEAM MEMEBER | MENCHIE'S FROZEN YOGURT | SUMMER 2013-SUMMER 2015

- · Keeping a clean, organized, and welcoming environment for customers
- · Worked with team members in order to complete daily tasks in efficient manner

VOLUNTEER | WASHINGTON HUMANE SOCIETY | SUMMER 2013-SUMMER 2015

- · Keeping a clean environment for guests and animals
- · Providing socialization for animals with a range of backgrounds