Fawziyah Alebiosu

Fawziyahalebiosu.github.io

fawziyah.alebiosu@gmail.com

linkedin.com/in/fawziyah

EDUCATION

Prince George's Community College

Graduating in Spring 2021

Associate of Science in Computer Science

GPA 3.6/4.0

Scholarships: Honors Academy, Roothbert Fellowship, Esperanza Education Fund.

WORK EXPERIENCE

FWD.us Technology Intern

June 2018 - August 2018

- Developed an internal program using Python to continuously scrape data from Twitter's API and sort through posts on Twitter to produce posts that pertain to a specific topic provided by the user.
- Worked with a team of 8 to plan an 'Immigrant Heritage Month' hackathon in New York City that hosted 120 hackers.
- Aided in the redesign of https://www.informedimmigrant.com to make it mobile-friendly.

MAJOR PROJECTS

Google's Computer Science Summer Institute

July 2017

 Worked with a team to utilize Python, HTML,CSS and Javascript and App Engine to create an UberPool for Pizza-type website that matches users who have similar preferences for pizza: http://slice-cssi.appspot.com/

Twitter's #EarlyBird

May 2018

 Worked with a team of five to build a filter system into a Twitter User's profile in four days that can determine and rank topics that particular user tweets about with Javascript https://github.com/jacobavelino1/twitterSubfeeds

Girls Who Code Summer Immersion Program

June 2016 - August 2016

- Learned basics of HTML, CSS, Python, Javascript, Bootstrap and C++ in six weeks
- Worked with a team to create a website that addresses sexual assault and implemented HTML, CSS, JavaScript and BootStrap: https://jasmineoke.github.io/2016 SIP WAS BSA The Concept Crew/about us.html

LEADERSHIP AND PROFESSIONAL DEVELOPMENT

Vice President Student Government Association

August 2017 - present

- Contribute 20 hours each week to lead a group of 14 people in advocating for student issues on campus
- Plan and facilitate events on campus to cater to the student body

Reflections, Literary & Arts Magazine Editor-In-Chief

August 2017 - present

- Organize and promote campaigns to members of college community that encourage submissions
- Manage a team of 6 students to create and publish magazine in timely fashion

Google CS First Teacher

August 2016 - present

- Using curriculum provided by Google CS First to teach high schoolers how to create websites that are interactive and non-static six hours a week
- Responsible for 25 students and 2 teaching assistants

RELEVANT SKILLS AND COURSES

Programming Languages:

Courses:

Intermediate: Java (preferred), Javascript Object Oriented Programming in Java

Beginner: Python

Technologies: HTML, CSS, Bootstrap, Git, Google App Engine

Interests: Bullet Journaling, Cooking, Crocheting.