## Fawziyah Alebiosu

fawziyahalebiosu.github.io

## falebiosu@student.umuc.edu | linkedin.com/in/fawziyah

### **EDUCATION**

University of Maryland

Graduating in Spring 2022

Bachelor's of Science in Computer Science, Minor: Arabic

GPA 3.5/4.0

Scholarships/Awards: Google Women Techmakers' Scholar, Grace Hopper Conference Grant Recipient, Rewriting the Code Fellow, Roothbert Fellow, Esperanza Education Fund Recipient.

### RELEVANT SKILLS AND COURSES

# **Programming Languages:**

Intermediate: Java, Javascript, Python

Beginner: C++, Android Development

Technologies: HTML, CSS, Bootstrap, Flask, AngularJS, Git, Google App Engine, Kotlin

WORK EXPERIENCE

Girls Who Code Summer Immersion Program Teaching Assistant

July 2019 - August 2019

- Taught Python, Data Science, Javascript, HTML & CSS to 20 high school girls by utilizing the Girls Who Code computer science curriculum
- Effectively maintained an exciting, engaging, and accessible classroom environment by assisting students with fundamental computer science topics and assignments

# FWD.us Software Engineering Intern

June 2018 - August 2018

- Built the internal system that tracks, displays, and sorts social media posts pertaining to specific
  user-provided topics using Python, & APIs and improved rapid response accuracy by 40%.
- Deployed <a href="https://www.ouramericanstory.us/">https://www.ouramericanstory.us/</a> and <a href="www.informedimmigrant.com">www.informedimmigrant.com</a>; designed and implemented the front-end UI using javascript
- Worked on a team of 12 to plan the organization's 'Immigrant Heritage Month' hackathon in New York City that led to a 73% satisfaction rate from 60 participants.

## MAJOR PROJECTS

# Wocforamerica.com, Web Developer

June 2018 - present

- Built (from scratch) and designed the front-end and back-end that displays the 200 women of color candidates running for office in the U.S using javascript; <a href="https://www.wocforamerica.com/mission-index-impact">https://www.wocforamerica.com/mission-index-impact</a>
- Responsible for regularly updating the backend of the website.

# Twitter's #EarlyBird

May 2018

- Worked with a team of five to build a working demo of a future Twitter feature using **Javascript**, **CSS** and **HTML**; <a href="https://github.com/jacobavelino1/twitterSubfeed">https://github.com/jacobavelino1/twitterSubfeed</a>
- One of 30 attendees selected out of **1,200**+ applicants to attend a five-day interactive program for computer science students focused on professional & technical development.

# Google's Computer Science Summer Institute

July 2017

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

# Girls Who Code Summer Immersion Program

June 2016 - August 2016

Worked with a team of three to create a website that addresses sexual assault implementing HTML,
 CSS, Javascript and Bootstrap:

https://jasmineoke.github.io/2016 SIP WAS BSA The Concept Crew/about us.html

# LEADERSHIP AND PROFESSIONAL DEVELOPMENT

## Management Leadership for Tomorrow (MLT) Career Preparation Fellow January 2020-present

- Selected as 1 of 480 students for an 18-month professional development program for high-achieving diverse talent
- Completed case studies and intensive assignments to hone analytical, quantitative and communication skills

### College Loops, President

August 2019 - present

Contribute **10 hours** each week to plan speakers and professional events for the community of women in the computer science community on campus.

# Google CS First, Teacher

September 2016 - present

- Using curriculum provided by Google CS First to teach high schoolers how to create websites that are interactive and non-static 3 hours a week
- Responsible for 20 students and 2 teaching assistants