Yarmi L. Kalokoh

College Park, Maryland | yarmiswe@gmail.com

SKILLS

Computer: Java, Python, HTML, CSS, Javascript, Adobe Cloud, MS Suite, SQL, C

EDUCATION

University of Maryland, College of Computer, Math., and Ntl. Sciences

College Park, MD

Bachelor of Science in Computer Science | Minor in Philosophy

August 2023- May 2026

University of Pittsburgh, School of Computing and Information

Pittsburgh, PA

Bachelor of Science in Computer Science | Minor in Philosophy | GPA: 3.9 August 2020- April 2023 Awards/Honors: University Honors College, Dean's List since enrollment, Essay showcased in the University of Pittsburgh's Spring 2021 Film Symposium

WORK EXPERIENCE

Kodely Washington, D.C

Leader

August 2024 - Present

- Conducted 1.5-hour lessons for K-12 students, focusing on math, CS and engineering topics
- Implemented curriculum to facilitate hands-on learning experiences and real-world problem-solving.

University of Pittsburgh

Pittsburgh, PA

Undergraduate Teaching Assistant for Computer Science

Spring 2022

Supervisors; Larissa Cuica (Director of Student Success), Donald Bonidie (Professor)

- Assisted in the development and implementation of course supplementary material
 - Prepared weekly lesson plans, lead recitation (discussion sections) and facilitated study sessions

The George Washington University

Washington, D.C

Research Assistant/Intern at Attention and Cognition Lab

February 2020 - April 2021

Participated in weekly research paper reviews and shadowed lab staff with various duties as needed;
assisted research including "Mugs and Plants: Objects' Action Associations Bias Perception" by Dick
Dubbelde and Dr. Sarah Shomstein

LEADERSHIP EXPERIENCE & ACTIVITIES

WPTS Radio, Pitt's Student-Run Radio Station

Pittsburgh, PA

Radio DJ/Genre-Director; Hip-Hop

October 2021-April 2023

- Curated weekly playlists and operated the technical board
- Organized the WPTS' Automator and ensured regular rotation of a variety of genres
- Ensured the booking of bands for Live Shows and assisted in planning WPTS events

RESEARCH EXPERIENCE

Researcher; Co-Researcher

Independent Study, University of Maryland

- Collaborated with another student to analyze algorithmic bias within predictive policing softwares, and their impact on the criminal/judicial system.

Expected Completion/Submission Date: February 2025