TAMARAUPREYE BENNI

SUMMARY

A highly motivated and innovative aspiring electrical engineer interested in machine learning, computer programming, low-level processor design, and mathematical analysis. Passionate about learning and using my acquired knowledge, eye for quality, functional design and meticulous attention to detail to solve challenging, multi-faceted, fundamental problems.

EDUCATION

Howard University

Aug. 2017 to Current

B.S. Electrical Engineering 2021 GPA: 3.97

EMPLOYMENT

Apple Inc. PSO Intern

Cupertino, CA

May 2019 to Aug. 2019, June 2020 to Aug. 2020

- Wrote scripts for automated device testing
- Designed and built robotic fixtures with computer vision for automated device testing

ActivEdge Technologies

Lagos, Nigeria July 2018 to Aug. 2018

Software Development Intern

- Worked in a team of software engineers to develop utilities for SmartStream's Corona (a Transaction Lifecycle Management System used by financial institutions to manage end-to-end transaction flow) using Java
- Created Logging functionality for the application

PROJECTS

#BisonHacks 2020

- Worked in a team of 5 engineers to develop Konnect, a business analytics app that scrapes the internet to discover public sentiment about businesses in real time
- Used Flask DB to build the database for the application
- Built the sentiment analysis feature for the application
- Won the J.P. Morgan Chase award for "Best Social Hack"

Secure, Smart Traffic Project

- · Assembling a TI Robotics Systems Learning Kit vehicle for Internet of Things research.
- Programming the TI MSP432 micro-controller for the project.

Tam's Online Shop

- Developing an online shopping site using Java's Spring MVC Framework and MySQL database
- Developed a secure authentication module with password encryption to allow users login to add items to their cart and allow administrators login to manage (add, edit and delete) products in inventory
- Used an online template to create an attractive and interactive User Interface for the website

LC-3 VHDL design

- Designed entities required for a simple computer that uses the LC-3 instruction set
- Created a Finite State Machine for the computer
- Wrote VHDL testbenches to simulate sample instructions and verify the output

Google D.C. Hackathon 2018

- Worked with a team of 5 engineers on a series of 12 coding challenges in Python
- Recognized with a first place award for exceptional work
- Built an online banking program where users create accounts, login, view balance, deposit, withdraw and transfer funds

SKILLS

PROGRAMMING: Python, Java, C/C++, MATLAB, Git, SQL, Database Design

COMPUTER AIDED DESIGN: Siemens NX, Cura

MACHINE LEARNING: Turi, OpenCV

ELECTRICAL ENGINEERING: PSpice, Arduino, VHDL, ModelSim, Embedded Systems Design, VLSI Design

AWARDS

Howard University College of Engineering and Architecture \cdot Dean's List

Recognized as one of the best students in the Electrical Engineering department

Thurgood Marshall College Fund \cdot Apple HBCU Scholar

• Awarded a scholarship and a 12-week Apple internship as an exceptional student in a HBCU

Howard University · Presidential Scholar

• Obtained the most selective scholarship awarded to an incoming freshman based on academic performance. Covers the total cost of attendance for the duration of study

ACTIVITIES

Howard University Robotics Organization · Chief Financial Officer

Aug. 2018 to Dec. 2019

- Liaising with the College of Engineering Student Council to provide funding and organize fundraisers for the organization
- · Organized club events which included short lectures and simple Arduino robotics team projects for over 20 students

Institute of Electrical and Electronics Engineers · Community Service Chair Jan. 2020 to Current

• Organized volunteer events at the D.C. Cherry Blossom Festival and with Girls Who Code for over 20 members of the organization