Olayiwola Bakare

(647) 667-5703 <u>bakaro2@mcmaster.ca</u> <u>olayiwola.ca</u> <u>Github:// Olayiwola1</u>

Work Experience

Software Developer EPOCH

Toronto, ON December 2019 - Present

 Currently developing on the backend engineering team, building functional features that are used for Epoch's server-side web application.

- The features are built using **Python (Flask)** and are integrated with Slack's API. The features are used for transferring relevant information about events across users of the platform.
- Collaborating with other developers to ensure that both user experience and engagement is enhanced.

Teaching Assistant McMaster University

September 2010 Present

Hamilton, ON September 2019 – Present

- Assist first-year engineering students with acquiring a better understanding of core coding principles and algorithms during Python programming labs. Engineering Computation (ENG 1D04)
- Worked closely with the professor and other teaching assistants to assist over 300+ students throughout the
 process of completing their projects. Developed communication and time management skills. Engineering
 Profession & Practice (ENG 1P03)

On-Site Support Technician Co-op

Sun Life Financial

Toronto, ON May 2019 – August 2019

- Applied critical thinking skills in **troubleshooting** LAN and desktop (**software** and hardware) problems and provided consultation to clients on computer issues.
- Configured Test Lab PCs and scheduled deployments of computer hardware to internal clients using ServiceNow. Successfully resolved over **100+** tickets.

Program Instructor Mathstronauts

Hamilton, ON October 2018 – Present

- Instruct an after-school STEM (Science, Technology, Engineering, and Mathematics) program.
- Introduced 40+ students to the art of programming, and circuitry using Arduino and C and taught them about 3D design using FreeCAD.

Projects

CPU L8R | github.com/Olayiwola1/CPUL8R

McMaster University

- Collaborated in a team to create a pacemaker prototype and implement its modes and functionalities using MATLAB (Simulink) and the FRDM-K64F microcontroller.
- Created the graphical user interface using **Tkinter** and **Python**. Implemented serial communication using **pySerial** to transfer information between our hardware and software.

Land_Fix | github.com/Olayiwola1/NSBE Hacks

NSBEHacks UofT

- Developed a blockchain-based application to deal with the prominent corruption in property ownership in Africa. The application provides a digital and immutable record of all transactions.
- Provided a visual representation of users' allocated territory using HTML, CSS, JavaScript, and Google Maps API.

Skills

Languages & Frameworks: Python, C, Java, JavaScript, HTML, CSS, ReactJS, NodeJS, Bootstrap, SQL, MATLAB

Software: Linux, Git

Computer-Aided Design: Autodesk Inventor, FreeCAD

Education

McMaster University Hamilton, ON

Computer Engineering & Management (B.Eng.Mgt.) | cGPA – 3.63/4.00

2017 – 2022 (Expected)

Awards: Dean's Honour List – (2018, 2019), The McMaster Honour Award, Level 3 – 2017, Ontario Scholar – 2017

Activities: Treasurer – National Society of Black Engineers (McMaster Chapter)

Relevant Courses: Data Structures & Algorithms, Principles of Programming, Software Development