MALIK HERON

Innovative software developer striving to create efficient and effective algorithms. I am a creative thinker, adept in software development and working with various data structures.

Jamaica

+1 876 291-3599

malik.heron2001@gmail.com

<u>https://malikheron.github.io</u>

https://github.com/malikheron

∜ SKILLS

Programming Languages

Libraries & Frameworks

Tools & Platforms

CSS, HTML, Java, Kotlin, NodeJS, Prolog, Python, Sass, SQL, Typescript Bootstrap, Jetpack Compose, ReactJS Figma, Firebase, Git, GitHub, Google Cloud Platform

EXPERIENCE

Best TV Communications - Software Developer

August - December 2022

Created an app which aimed to simplify payments and improve client communication.
It includes an overview of services, a bill payment system, data usage visualization, a support chat, and an outage map, all designed to enhance user experience.

♣ PROJECTS

Academic Advisor Chatbot

This collaborative effort resulted in a virtual academic advisor for computing students. Sophie uses the **GPT4 model** via the **OpenAl API** to provide academic advice, share policy information, and updates on important deadlines. Written in **JavaScript** and **TypeScript**. https://utechchatbot.web.app/

Academic Probation System

In a collaborative project for an Artificial Intelligence course, we developed an academic probation system using **Prolog** and **Python**, for the University of Technology, Jamaica. The system calculates students' cumulative GPA, issues alerts to various university members, and manages the database.

Honeypot

Implemented a honeypot system using **Python**, with packet capture, intrusion detection, and alerting. https://github.com/MalikHeron/Honeypot.git

Priority Non-Preemptive Scheduler

A project to simulate a small process management system using **Java**. It uses a priority non-preemptive scheduling scheme when executing processes on a dual-core (2 CPU's) processor system. https://github.com/MalikHeron/Priority-Non-Preemptive-Scheduler.git

Simulated Vending Machine

A project that uses a multi-tape Turing machine and register machines to operate a vending machine, written in **Kotlin**. https://github.com/MalikHeron/Turing-Machine.git

Six Degrees of Separation

Implemented an algorithm in **Python**, that finds the degrees of separation between two people and recommend to each person's close contact, all the activities that the person is engaged in. https://github.com/MalikHeron/Six-Degrees-of-Separation.git

EDUCATION

University of Technology, Jamaica

BSc. In Computing 2020 – Present

Manchester High School, Jamaica

CAPE

2018 – 2020

Spalding High School, Jamaica

Diploma, City & Guilds, CSEC 2013 – 2018

■ AWARDS & CERTIFICATIONS

Dean's List – 2020/2021 Academic Year University of Technology, Jamaica

Dean's List – 2021/2022 Academic Year University of Technology, Jamaica

Certificate in Business Studies - 2018

Caribbean Examination Council

Y EXTRA-CURRICULAR ACTIVITIES

Google Developer Student Club

May 2022 – September 2023

Computer Science Club

Assistant Treasurer September 2019 – July 2020

4H Club

Vice President September 2017 – July 2018

Prefect

September 2016 - July 2018

F REFERENCES

Available upon request