Victor Popoola

Website: https://victorxlr.me
Email: Vic@victorxlr.me

LinkedIn: https://www.linkedin.com/in/victor-popoola/ GitHub: https://github.com/VictorXLR

Education

Dalhousie University, Halifax, NS

September 2016 ---- August 2020

Bachelor of Computer Science with Honors

President of Dalhousie White Hat Society, A student run ethical hacking society

Certifications: BTA Certified Blockchain Developer- Hyperledger

Awards: FCS-ILA USRA Recipient - Summer 2020

Skills

C/C++, HTML/CSS/JS, React, Vue.js, Python, Java, MySQL/PostgreSQL, Node.js, Git, Unix, Kotlin, MongoDB, Flask, PHP, Rust

Work Experience

Full Stack Developer

January 2020 --- March 2020

Institute for Big Data Analytics, Dalhousie University, Halifax, NS

- Implemented functionalities for interacting with Third party API's in a Django project.
- Fixed bugs on existing projects and implemented functionality that significantly improved web functionality and speed.

Software Developer – 2nd Work Term

April 2019 ---- August 2019

Institute for Big Data Analytics, Dalhousie University, Halifax, NS

- Created a network interfacing application which improved system performance and data collection from 30 thousand records to 2 million records per hour using Python and C libraries
- Created a decoder for the AIS message system used in maritime communication and collision avoidance systems
- Created a Single Page Application using Vue.js to visualize health and progress information from both remote and local devices/programs.
- Designed and implemented the system used for remote real-time data collection, algorithms for calculating the optimal window size to avoid data replication
- Implemented security and cryptographic features for devices responsible for remote data collection and system health

 Implemented fault avoidance systems such as shared databases for MongoDB and secure queries for PostgreSQL

Research Assistant

February 2019 --- April 2019

Institute for Big Data Analytics, Dalhousie University, Halifax, NS

- Created a system to receive USGS Data for data visualization and analysis
- Created the Initial iteration of an AIS message receiver and decoder
- Created initial webservers and administrated services such as AWS, Apache Kafka and Redis
- Uses statistical analysis to identify insights and conclusions from complex data

Software Developer – First Work Term

June 2018 --- August 2018

Nu-Air Ventilation, Windsor, NS

- Built a report generation system using Qt, C++ and SQLite3 for reducing workflow and streamlining communication
- Retired a visual basic application used by the company for generating reports and sketches for creating project documentation
- Created a new system for generating forms and documentation for future systems and applications
- Reported directly to the Vice President of Engineering for decision making and input
- Worked remotely and interacted with non-technical members for decision making at every step of the program

Projects

ElectionApp – An Android app for society elections used in CSCI 3110 – Software Engineering

RouteFit – A fitness app built in Kotlin for CSCI 4176 – Mobile Computing

Spotify-Tweet: A Python program to tweet my actively playing song

ScreenFetch-Windows - PowerShell version of Linux ScreenFetch or NeoFetch for Windows systems

Welick – Web Implementation of text-based decision driven games

pyAISDecoder – A closed source AIS Message decoder written in python

Listener – A Python network facing program to receive AIS Data and prepare it for processing

Manga Store – An e-Commerce platform written in PHP for CSCI 3172: Web Centric Computing