# Burhan Faquiri

 $647-563-5093 \mid faquiriburhan@gmail.com \mid linkedin.com/\overline{burhanfaquiri} \mid burhanfaquiri.com/\overline{burhanfaquiri} \mid burhanfaqu$ 

### EDUCATION

## Sheridan College

September 2019 – December 2023

Honours Bachelor of Computer Science, Minor in Mobile Computing

- Extracurricular: President of the Computer Science Club, Teaching Assistant for the Computer Science program, Recipient of the Alumni Award of Excellence & Sheridan Student Union Academic Award of Excellence
- Relevant Coursework: Data Structures and Algorithms, Software Design, Operating Systems, Object-Oriented Programming, Advanced Networking, Android Development, Virtualization & Software Defined Networks
- Graduated with High Honours Award, GPA: 3.93

# WORK EXPERIENCE

FreshBooks

May 2023 – August 2023

Dev-Ops Engineer Intern

- Led the successful transition of CI/CD pipelines to 100% Microsoft Azure DevOps, resulting in enhanced developer productivity and reduced errors
- Published **custom Azure DevOps** tasks on **Visual Studio Marketplace**, improving developer experience and reducing development time
- Achieved a 34% optimization in build time for FreshCLI, enhancing performance for multiple microservices
- Templated Azure pipelines, promoting best practices and code reusability, resulting in improved developer productivity and error reduction

TD Bank

January 2023 – April 2023

Android Developer Intern

- Contributed to the development and maintenance of the Android TD Bank app using Java, Kotlin and the Android SDK to build responsive and dynamic user interfaces in **Jetpack Compose & XML layouts**
- Followed HCI guidelines and best practices to implement new features resulting in over 90 million visits and a click rate of 51%
- Experience in creating modular user interface layouts with content populated from RESTful APIs using a MVVM architecture
- Worked with an **Agile** team to realize project requirements and implement solutions in place to satisfy them while ensuring consistency with iOS team
- Utilized JUnit and Mockito for robust unit testing to ensure code stability and quality

#### Centre for Applied AI & GEOTAB

September 2022 – December 2022

 $Software\ Engineer\ &\ Data\ Analyst\ Intern$ 

- Engineered a front-end city maintenance website using Svelte JS with the city of Kingston
- Executed geospatial queries on Google BigQuery and filtered GeoJSON data for efficient data analysis
- Constructed  ${f RESTful}$  backend endpoints using MyGeotab SDK

SIRT Centre

May 2022 – August 2022

Software Engineer Intern

- Developed AR applications for iOS devices, applying best practices for 3D avatar manipulation
- Conducted research and tested emerging AR tools with Unity in C# and ARKit
- Authored detailed documentation outlining research findings and effective AR development techniques

#### Projects

#### BetterFit - Capstone Project

- Designed and developed an iOS app with SwiftUI, SceneKit and Google Cloud Firestore, winning the 1st place capstone prize
- Implemented features such as interactive 3D workout demonstrations and workout plans powered by A.I.

#### TECHNICAL SKILLS

Programming Languages: Python, C#, Kotlin, Java, JavaScript, C++, Swift

Frameworks/Tools: Azure DevOps, Gradle, Groovy, Jenkins, Unity, .NET Core, React, Spring, SQL, JIRA, Docker, Kubernetes