# Burhan Faquiri

647-563-5093 | Toronto, ON | faquiriburhan@gmail.com | LinkedIn | GitHub | Personal Website

#### **EDUCATION**

## Sheridan College

September 2019 – December 2023

Honours Bachelor of Computer Science

- Extracurricular: President of the Computer Science Club, Teaching Assistant, Recipient of 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

 $Dev ext{-}Ops\ Engineer\ Intern$ 

- Transitioned CI/CD pipelines to Microsoft Azure DevOps, utilizing Docker, Kubernetes, and Helm charts, boosting developer productivity and reducing 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 and MVVM architecture
- Implemented HCI guidelines and best practices, resulting in over 90 million visits and a 51% click rate
- Worked with an Agile team to realize project requirements and implement solutions in place to satisfy them
- · 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 RESTful backend endpoints using MyGeotab SDK, integrating with the UI to ensure efficient data processing and real-time updates

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

## Centre for Applied AI, Osteoperosis Canada & Naryant

November 2021 – April 2022

Machine Learning Engineer & Data Analyst Intern

- Led machine learning research to predict Osteoporosis risk using Python and Scikit-learn, improving predictive accuracy through feature engineering
- Ensured algorithm effectiveness by cleaning thousands of records and implementing data validation strategies

## Projects

## Personal Website Portfolio

• Built a dynamic personal portfolio showcasing projects and professional experience, using React, Vite, and TailwindCSS for modern design and responsiveness and Git for version control.

## TECHNICAL SKILLS

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

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

Kubernetes