Muhammad Hassan Tariq

587-703-5108 | mhtariq3@gmail.com | linkedin.com/in/mhtariq3 | github.com/mhtariq3 | mhtariq3.github.io

EDUCATION

University of Calgary

Bachelor of Science in Software Engineering

Calgary, AB, Canada Sep. 2018 - May 2023

TECHNICAL SKILLS

Languages: Python, Java, C#, C/C++, JavaScript, TypeScript, HTML/CSS, SQL

Technologies: React, Node, Express, OpenGL, Spring, JUnit, MongoDB, Docker, GCP(BigQuery, BQML, VMs),

DS/ML(Scikit-learn, Pandas, NumPy, PyCaret, XGBoost, Keras, PyTorch, Spark)

EXPERIENCE

Software Engineer Intern

Jan. 2022 - Aug. 2022

General Motors | Map Data Tools

- Implemented bugfixes in **React** to enhance the user experience of the map viewing tool.
- Developed additional logging features in $\mathbb{C}\#$ for a map data parsing application.
- Implemented a major bugfix in **C**# that impacted the key production pipeline for the Cadillac Super Cruise map, involving false and missing calculations in the map data. The Cadillac Super Cruise system has mapped over **400k miles** using LiDAR technology and has been used by individuals for over **34 million miles**.

Software Engineer Intern

Jan. 2021 - Dec. 2021

TELUS | Advanced Analytics and AI Enablement

- Developed various ML classification models using sci-kit learn and PyCaret for predicting pet ownership on app usage data. Logistic Regression and LightGBM showcased the best results with ~86% and ~87% accuracy respectively. Productionized the model on GCP.
- Improved usability of an automated **Python** script that generated a list of **nearly 20,000 target customers** through documentation and code enhancements such as allowing the use of multiple locations when geofencing, and migrating the script to **GCP**.
- Created a SQL query to leverage 5G data and create a list of 600K+ customers across 1800 5G sites as part of a network improvement churn reduction project.
- Developed an LSTM deep learning model for predicting network experience perception with ~93% accuracy, and presented findings to a group of over 100 people including executives.

Projects

Finberry Trading Application | Engineering Capstone Design Project

Sep. 2022 - Apr. 2023

- Developed an end to end web application with a team of 4 engineers that improves the financial literacy of users by offering different learning tools such as financial coaching, literary articles, and a simulated stock environment.
- Application is tested to handle over 10,000 user requests per minute with over 50 concurrently registered users and showcases real-time stock information which is pulled through the TwelveData API.
- React and Typescript were used for the front-end with MUI for styling, Express for the backend, Firebase for authentication, Stripe for managing payments, MongoDB as the database and hosting using Vercel.

EduConnect | CalgaryHacks2021 Hackathon

February 2021

- Created a multi-functional full-stack web app for students using HTML/CSS/Bootstrap4 for the front-end and JavaScript/Node.js/Express.js for the back-end. Users account data and course schedule information is stored in a MongoDB Database.
- Created an integrated AI chat bot by leveraging the Google Cloud DialogFlow API and the complimentary discord bot was created using JavaScript/Discord.js.

Sage Medical Clinic Appointment Booking App

December 2020

• Developed a full-stack app using HTML/CSS/Bootstrap4 for the front-end and JavaScript/Node.js for the back-end. Users account data and appointment information is stored using a local MS SQL Server.

Student Course Registration App

April 2020

- Developed a full-stack Java application using the spring framework and SQL database
- Explored many practical concepts including object-oriented design and development, client-server architecture, multithreading, JDBC, GUI, Java MVC and Git version control.