uinton Mak

https://quintonmak.github.io/React-Website/

(647) 262-7850

☐ q2mak@uwaterloo.ca

github.com/QuintonMak

in linkedin.com/in/qmak

Technical Skills

Languages: Python, SQL, HTML/CSS/JavaScript Technologies: Numpy, Pandas, Tensorflow

Tools: Jupyter Notebooks, Git, Github, VSCode, Windows, Linux, Bash

Relevant Experience

North York Chinese Baptist Church

Developer

August 2022 - September 2022

- Use Javascript to retrieve data from church database and clean the data to display on church website.
- Communicate how to use the new features of the database system to non-technical team members.
- Automate formatting and input of 100+ entries from church database to a spreadsheet with Google Sheets

Waterloo Experience Accelerate Program - Manulife Stream

Project Team Member - Affordable Self Storage, Toronto

May 2022 - August 2022

- Retrieve and send data to a storage facility's online system using HTTP requests.
- Collaborate with 4 other group members using Git and Github.
- Automate business processes such as sending emails and text messages.

Projects

Scotiabank Data Science Discovery Days

January 2023

- Cleaned 80000+ rows of data using Pandas to train the fraud detection model.
- Detected fraudulent transactions with a neural network using Python and Tensorflow.
- Achieved 95% accuracy and 0.96 F1 score.

Rainnet December 2022

- Created a text-based game in the Linux command line environment.
- Used C++ object oriented programming and design principles.
- Used **Git** along with **Linux** to collaborate and submit the project.

HawkHacks 2022: Geodude

May 2022

- Collaborated with a team to build a Discord bot in Python that plays the game Geoguessr.
- Loaded geographical data with google_streetview and googlemaps APIs.
- Stored possible locations in Excel files and accessed the data using pandas and SQL.
- Won award for Best Discord Bot.

Education and Development

University of Waterloo

Waterloo, ON

Candidate for Bachelor of Mathematics (Data Science) (**GPA**: 3.96/4.00)

September 2021 - May 2026

Coursera

Supervised Machine Learning: Regression and Classification

September 2022

Advanced Learning Algorithms

October 2022

Unsupervised Learning, Recommenders, Reinforcement Learning

January 2023