Gilbert Cherrie

gilbertcherrie98@gmail.com | 647-919-2579 | linkedin.com/in/gilbertcherrie | github.com/GilbertCherrie

EDUCATION

McMaster University

Hamilton, Canada

Bachelor of Engineering, Software Engineering (Co-op)

Sept. 2018 - Present

- Cumulative GPA of 3.46 on a 4.0 scale
- Achieved the Dean's Honour List
- Awarded the McMaster Entrance Scholarship

TECHNICAL SKILLS

Languages: Python, Java, Javascript, C, Ruby, SQL, HTML, CSS

Frameworks/Tools: React, Git, Google Firebase, Tensorflow Machine Learning, Postman, Node.js, Android Studio

EXPERIENCE

Software Developer Intern

May 2021 – Present

IBM

Markham, Canada

- Used **JavaScript** and the **React** library to design and develop **front-end** enhancements to improve user experience and ensure consistent product design
- Worked on Ruby back-end code to add API endpoints to support front-end enhancements
- Fixed bugs in both the front-end and back-end code bases
- Utilized **GitHub** to submit pull requests, review team member pull requests, and track issues for open source and private IBM repos

Teaching Assistant

Sept. 2020 - May 2021

Hamilton, Canada

McMaster University

- Assisted during computing and design lab lessons by helping to teach new content, reviewing past content, and answered student questions
- Graded students' projects and assignments as well as provided feedback to the students
- Attended weekly meetings to assess student feedback and progress to adapt lab material

Projects

NFL Score Predictor Program | Python, Google Firestore, TensorFlow Machine Learning

- Used Python scripts and an NFL API to collect NFL game data and store on a Google Firestore server
- Created **TensorFlow Machine Learning Models** based on this game data to predict various stats and scores for any NFL game

Pro Basketball Stats App 🖸 | Java, Android Sutdio, Python, Google Firestore

- Built an Android app and published to the <u>Play Store</u> that allows users to easily search and sort through all active NBA players and their season stats
- App was created using Java and Android Studio
- Player data was collected using Python scripts and a NBA API and stored on both a Google Firestore server and SQL server

Extracurricular Activities

Google Student Developer Club

Nov 2020 - Present

• Attended various coding workshops and team coding challenges