# Gilbert Cherrie

gilbertcherrie98@gmail.com

in Linkedin.com/in/gilbertcherrie/

Github.com/GilbertCherrie

# **SKILLS**

## **Programming:**

Python, Java, C, SQL, HTML, CSS, Git

### Tools:

GitHub, Eclipse, Google Firebase, TensorFlow Machine Learning, Android Studio, MySQL, Autodesk Inventor, Microsoft Office, UNIX Command Line

### **EXPERIENCE**

**Head Program Instructor** Sept 2018 – Present City of Vaughan, Vaughan ON

- Created and taught a lesson plan for a chess class for up to 20 children, ages 4 – 9
- Communicated with parents about any upcoming events or their child's progress in the class

**Summer Camp Counselor** City of Vaughan, Vaughan ON

June 2018 -Present

- Collaborated with a team of 5 camp counselors to plan and lead daily activities for up to 40 campers, ages 5 - 7
- Communicated with supervisors and parents about any schedule changes or upcoming events

### **EDUCATION**

#### Bachelor of Engineering, Software Sept 2018 -**Present Enaineerina**

McMaster University, Hamilton ON

- Achieved a cumulative grade-point average of 3.46 on a 4.0 scale
- Achieved the Dean's Honour List
- Awarded the McMaster Entrance Scholarship for a grade-point average of over 90% in high school

### **PROJECTS**

### NBA Stats App (Personal)

2019-2020

- Created an **Android** app and published to the Play Store 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 an NBA API and stored on both a Google Firestore server and SQL server

# **NFL Score Predictor Program** (Personal)

2020

- 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

### **EXTRACURRICULAR ACTIVITIES**

DeltaHacks 5 and 6 - McMaster University

Jan 2019, Jan 2020

- Collaborated with three other group members to create a mobile app that attempted to solve a presented problem
- Attended various workshops to expand our skillsets

McMaster iGem Dry Lab Coding Team -Dec 2017 McMaster University - Nov 2018

- Worked in a team of 6 members to brainstorm ideas of how to create simulated data based on wet lab tests and results
- Assisted in updating the teams Wiki page using **HTML** and **CSS**