# RON TIEU

☑ rontieu@hotmail.com ③ rontieu.com ⑤ Toronto, Canada in rontieu ۞ rontieu

# **SUMMARY**

I'm a Computer Engineer who has broad interest in software development. I enjoy programming and working in web development. I enjoy creating applications with Java and Python on desktop in both Windows and Linux. I also enjoy everything from working, testing, and developing with the Android mobile operating system, especially with the latest releases.

#### **EDUCATION**

# **Ryerson University**

B.S. Computer Engineering 2019

Sept. 2015 - May 2019

### **EMPLOYMENT**

### **Code Ninjas**, Coding Instructor

Mar. 2022 - Current

- Prepared lesson plans to meet goals identified in individual student learning plans
- Recorded student learning progress accurately to keep records accurate

#### **Scarborough Health Network**, *EPIC Support Staff*, Centenary Hospital

Sept. 2021 - Dec. 2021

- Attended training for the EPIC software and provided hands-on support to nurses, physicians, pharmacists.
- Assisted end users in workflow adoption
- Identified and resolved issues and escalated when required

### **City of Toronto**, Camp Counsellor, Agincourt Recreation Centre

July 2012 - Aug. 2016

- Collaborated with a peers to implement safe and exciting individual and group activities
- Ensured that camp policies were enforced and campers were safe
- Responded rapidly to parents' concerns with children

# SKILLS

PROGRAMMING LANGUAGES: Java, Javascript, Python, C, C++

TOOLS | TECHNOLOGIES | FRAMEWORKS: ReactJS, Redux, NodeJS, ExpressJS, Git, SQL, iQuery, HTML, CSS, MATLAB, **VHDL** 

# PROJECTS

#### Twitter Interest Prediction

- Used the TagMe API to parse twitter information into an SQL database
- Manipulated and modeled database in Python using pandas, numpy, scikit-learn and gensim libraries
- Clustered information from the database using Google's Cloud services

#### Chatroom Messenger

- Created a chatroom application in Java which allowed users to login and communicate with each other through a central server
- Stored user information and chatroom logs into an SQL database

#### Peer-to-Peer File Transfer

- Created an application in C that allowed users to upload, download, search, and delete files from a central server
- Implemented file transferring between users using TCP and UDP