Bill (Yuan Hong) Sun



(647) 987-3896



billyuanhong.sun@mail.utoronto.ca



https://github.com/billyhsunbillyhsun.github.io/portfolio

Skills Summary

- Proficient in Python with 4 years of experience; Familiar with C, C++, JavaScript, HTML/CSS, MATLAB, and Verilog.
- Experienced in front-end development, mobile app development (React Native), web development, UX & UI design.
- Certified in using cloud computing applications with AWS.
- Experienced in applying the engineering design process.
- <u>Familiar</u> with basic machine learning algorithms and using platforms such as TensorFlow and Scikit-learn.

Professional Experience

University of Toronto Transportation Research Institute

Research Assistant, Data Analyst—Transportation Modelling Group (Prof. Eric J. Miller)

May—Aug. 2017

- Analyzed path data from transportation path choice modelling of the Greater Toronto Area
- Developed Python programs to analyze and compare data sets
- Implemented data structures including tries
- Observations were useful for improving the model and further research

Content Hosting and Streaming Application

Bible China Bridge

May 2018—Present

- Using React Native platform with JavaScript; compatible for both iOS and Android
- Allows users in China to download, play, or stream content without censorship

Parking Manager Application Simulator

Jan-Mar 2016

- Used C++ to create a prototype of a parking space booking / manager application
- Graphical interface that allows users to view, select, and book parking spaces
- Allows managers to monitor status of each car and parking space

Boxhead Video Game Jan—Mar 2015

- Used Python and Pygame modules
- A replica of the online video game Boxhead

Education

University of Toronto, Faculty of Applied Science and Engineering

B.A.Sc. Candidate in Engineering Science, Major in Machine Intelligence

Toronto, ON Sep. 2016—Jun. 2020 (Expected)

- Completed an extensive engineering design course called Praxis, which involved solving a real-life engineering problem in the GTA
- Completed a course that involves the design and building of an autonomous robot
- Courses in algorithms & data structures, statistics, digital logic, and computer organization

Earl Haig Secondary School

Ontario Secondary School Diploma (OSSD)

North York, ON Sep. 2012—Jun. 2016

Awards and Achievements

• AWS Certified Solution Architecture - Associate

October 2018

• U of T Delta Tau Delta Scholarship (Amount: \$3000)

October 2016

• SAS Certificate of Completion

June 2016