

Toronto, Canada

□ (+1) 289-834-0879 | ■ liuc40@mcmaster.ca | ★ cherayliu.github.io | □ CheRayLiu I 🛅 CheRavLiu

Technical Skills

Language Python · Java · C/C++ · Javascript · Ruby · HTML/CSS Frameworks Ruby on Rails · Express.js · Tensorflow · Django

Tools and Others Git · GraphQL · Node.js · jquery · AWS · PostgreSQL · SQLite

Education

McMaster University Hamilton, ON, Canada

B.ENG IN SOFTWARE ENGINEERING

Sept 2016 - April 2020

- GPA: 3.75 | Dean's honour list
- Relevant Courses: Data Structures and Algorithms, Software Design, Linear Algebra, Discrete Mathematics I/II

Machine Learning

ONLINE COURSE BY STANFORD UNIVERSITY ON COURSERA

2018

- Used SVM to build spam classifiers
- Implemented the K-means clustering algorithm and apply it to compress an image
- Built a neural network to recognize hand-written digits

Experience _

Taiwan Intelligence Service Company Ltd

Tainan, Taiwan

SOFTWARE ENGINEER INTERN

May 2018 - Oct 2018

- Designed and implemented a user interface for the AERMOD software (By EPA) using **Python Tkinter** that allows users to simulate dispersion of air pollutant emissions from stationary industrial sources with Google Earth
- · Implemented function that allows users to input or use data files to specify different sources, terrain and meteorology information for dispersion simulations
- Designed and implemented test plans and test cases for the user interface

Projects.

HeyTensor

2018

- Developed a **Deep Learning** web application that provides users a chatbot for entertainment purposes
- · Trained model based on massive data from online forum (Reddit) comments using Tensorflow and developed application using Node.js with socket.io
- Developed with: Python, SQLite, Tensorflow, Tensorflow.js, Node.js, Express.js, socket.io, jquery

TrawlExpert

TRAWL.SCHANKULA.CA/TRAWL/

2018

- Developed a **Java** web application that provides research tools such as range searches, cluster map, plotter map, heat map and histogram to assist the analysis of the water ecosystems
- Implemented a k-dimensional (kd) binary search tree for fast (5-10ms) range searches over 280,000 entries
- Developed with: Java, HTML, Javascript, Apache Tomcat, Google Maps API

Greeco (RU Hacks)

HTTP://GREECO.TECH/ 2018

- Developed a web application that allows user to rate location and create a visual 'cleanliness' overlay of their local surroundings by using Python, Django, SQLite and Google Maps API
- · A crowd sourced approach to raise awareness in local communities to identify problematic areas and organize cleanup events
- Developed with: Python, Django, HTML, Javascript, Google Maps API