GRACE WU

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EDUCATION

University of Toronto

2018 - 2022

BASc. Engineering Science - Machine Intelligence Major

Relevant Courses: Data Structures and Algorithms, Calculus I & II & III, Probability and Statistics, Intro to Machine Intelligence, Intro to Databases, Foundations of Computing, Matrix Algebra and Optimization

SKILLS

Python, C, C++, SQL, R, Java, HTML/CSS, Tensorflow, PyTorch, MATLAB, Linux, GIT, AWS

EXPERIENCE

Princess Margaret Bioinformatics and Computational Genomics Lab Machine Learning Research Student

September 2020 - Present

Toronto, ON

- · Creating machine learning model to predict drug response from gene expression using cancer cell line data.
- · Developing R script to leverage text mining as a way to identify relevant biomarkers for feature selection.

Cognitive Systems Corp

May 2020 - August 2020

Software Developer Coop on the Platform Team

Waterloo, ON

- · Using C and Python with Pytest, developed a method to simulate a motion network with any number of connected nodes for load testing of system features like memory and CPU. Automated testing protocol and data reporting.
- · Developed a custom code profiler in Micropython for embedded runtime optimization.
- · Built a data pipeline to transfer real-time motion data into AWS for query and analysis. Improved scalability of previous stack to withstand load of more than 20,000 devices. Used Logstash, S3, Lambda, Glue, Athena.

King Mongkut's University of Technology Thonburi

June 2020 - August 2020

Machine Learning Research Student - part of the ESROP Program

Bangkok, Thailand (Remote)

- · In a team of 3, created and trained a CNN to identify COVID-19 from chest x-rays using Tensorflow under the supervision of Prof. Jonathan Chan with an accuracy of 98%. Wrote a paper accepted to the CSBio 2020 conference.
- · Used Grad-CAM to analyze results of models trained to identify Diabetic Retinopathy from images of the retina.

Ontario Ministry of Health

May 2019 - August 2019

Data Science & Developer Intern

Toronto, ON

- · Developed a Python application to detect and report on hospital data inconsistencies for over 400 Ontario hospitals from Oracle Database. Improved accuracy of previous script by over 30%.
- · Created PL/SQL, SAS and VBA procedures to automate annual analysis and reporting of hospital data.

PROJECTS

AUToronto

September 2019 - Present

GUI & Navigation Team

- · Implemented motion planning algorithm in Python and C++ for the vehicle by creating a state lattice architecture and running graph searches.
- · Optimized GPS location query syntax using Python and PostgreSQL.
- · Implementing vehicle path visualization using ROS, Python and Flask to connect to Javascript frontend.

UofTHacks 2020 January 2020

- · Created a web application that tracks the wear of items in your closet to recommend steps for sustainability.
- · Developed backend with Python, integrated with Firebase and connected to HTML and CSS frontend with Flask.

CURRENT EXTRACURRICULARS