Tate Cheng

■tl2cheng@edu.uwaterloo.ca tate1010.github.io 447-402-6181 in tate-cheng tate1010

+ Skills

TECHNICAL: Python, C++, Java, C, OOP, Tensorflow, Keras, Flask **DEVOPS:** Agile, Jira, BitBucket, Bamboo, Artifactory, Confluence, Ansible, Git, Docker

SPOKEN LANGUAGES: English, Cantonese, Mandarin

+ Employment

DevOps Engineer co-op Bank of Montreal Financial Group

Toronto, Ontario Sept. 2018 to Current

- Develop and manage Ansible Playbook to perform software configuration management between Enterprise Wire Payment Developer and QA's environment
- Created and deployed an Issue tracker related to server vulnerability issue using Flask and Jquery
- Develop enterprise wire payment control center automation using Robotframework and Python

Data Analyst Student Intern Royal Bank of Canada

Toronto,Ontario May 2018 to Aug. 2018

- Developed an automated test suite to verify correctness and presence of analytics data from RBC mobile app using Python Pandas,
 Android Studio, Google Analytics, and BigQuery
- Utilized the analytics test automation suite to find analytics errors for the upcoming 2.0 release of the mobile app
- Assisted in repairing a fingerprint authentication issue on the mobile app

Machine Learning Research Assistant Epiphany Asset Management (HK) Limited

Central, Hong Kong May 2017 to July 2017

- Compared different machine learning algorithm models' performance and determined which model is more suitable for usage by building and developing deep-learning neural-networks such as LSTM, gradient boosting regression, and hybrid ARIMA using HSI's data within Python, utilizing Pandas, NumPy, Keras and Sci-Kit Learn
- Reconstructed daily stock market returns from monthly returns using compressed sensing and other machine learning algorithms
- Compared the correlation between different hyperparameters on a model by performing hyperparameter optimization using grid search on different neural network models

+ Education

3A - University of WaterlooCandidate For Bachelor of Computer Science 2020

+ Hackathons

RUHacks2018

- Best Green(Money) Hack
- Built Cocoa, a proactive budget financial app that notifies you prior to making purchases at checkout
- Worked on the backend server with Python, Flask, and Google Places API

ConuHack 2018

- First Place API Challenger
 Winner and Hackathon Overall
 Third Place Winner
- Built Awesome sport, an automatically soccer game highlighter using Data Analytics and Machine Learning.
- Worked on extracting data using the Astuce media API in the backend server

+ Projects

OuadRis

- Built the retro game Tetris featuring custom-made rules and level using C++ and OOP
- Implemented a prefix trie and completed an interpreter that allows the user to shorten or repeat sequence of commands with ease

Party Web Service

- Used **React**, **Material UI**, **Redux**, and **Node.Js** and built a web-based party game engine
- Focused on developing user experience