778-323-6466 | j35qi@edu.uwaterloo.ca

Jimmy Qi

Personal Website: jimmyqiji.github.io

Bachelor of Mathematics in Computer Science Education University of Waterloo

❖ Average 89%

Mathematics Entrance Scholarship, President's Scholarship

Skills

- Languages: Python (Django), Excel (VLookUp, Pivot table), C, HTML, CSS, Git
- Developed leadership and communication skills through giving presentations and leading discussions as the co-president of Math club as well as enrolling in Public Speaking
- Displayed teamwork and responsibility by organizing all events in collaboration with other executives for Waterloo's largest Actuarial Science club
- Exhibited strong critical thinking and time management abilities through challenging myself with taking all the advanced math and computer science courses in UW

Activities

Event Coordinator, Actuarial Science Club - Waterloo

Jan 2018 - current

Expected May 2022

and **Interests**

- Interacted with employers to host info-sessions or socials with the club
- Contacted other clubs to collaborate in presentations to reduce cost
- Discussed industry trends with other members

Programmer, Computer Science Club - Waterloo

Sep 2017 - current

Participated in group coding events as well as collaborated with fellow members on projects

Co-president, Math Club - Moscrop

Sep 2016 - June 2017

- Led weekly discussions on problem sets and promoted critical thinking
- Developed and delivered presentations of key concepts to groups of 50 people and accelerated their learning experience, improving Moscrop's national ranking
- Coached junior students in the club and helped them achieve higher scores on contests, as a result, our club ranked first in Canada on Fermat 2016

Projects Log in Website

Python (Django), HTML, CSS

- Implemented a login system, stored usernames and password in a SQLite database using Python library Django
- I plan to utilize this project and Yahoo finance API to make a stock trading simulator

Facebook Graphs and Word Cloud

Python, R

- Scraped useful text data from a Facebook html page to CSV file with Python
- Presented Plots of message activity clearly and concisely using R
- Constructed a wordcloud of messages with R. I hope to generalize this to visualizing amazon reviews to help gain insight into consumer response

Experience

Tutor, Moscrop Secondary

2015 - 2017

- Assessed learning capability of students and created lesson plans tailored to their skill level Junior Instructor, Geering Up! UBC Summer Camp Summer 2015
 - Explained material and instructions to children in an appropriate manner
 - Took inventory of supplies in the main office with Excel tables

Achievements

- 2017 Ranked top 2% in the Euclid Mathematic Contest among all competitors
- 2016 ❖ Improved my ranking to the top 2% in the 2016 COMC compared to 67% in 2013
 - Tied 25th place in Canada on AMC 12A and led Moscrop Secondary to be the ranked 10th school in Canada