

Computer Science Pure Mathematics https://github.com/jimmyqiji j35qi@uwaterloo.ca 778 323 6466 jimmyqi.me

### **SKILLS**

Fluent with Python, C++, C, Git, ReactJS, CSS Proficient in Scheme, JavaScript, Scikit-Learn, Tensorflow, SQL, R Familiar with Django, NodeJS

#### WORK EXPERIENCE

## Actuarial Student - Valuations | London Life Insurance Company

May 2018 - Aug 2018

- Leveraged AXIS modelling to project future insurance claims and determined the reserve amount that was needed
- Improved projection accuracy by modelling male and female policyholders discretely as part of Mortality Improvement
- Summarized policyholder information to analyze their behaviours using SQL scripts

#### **PROJECTS**

## Mappify | A Maps Chrome Extension

Current

- Scraped MLH.io to retrieve Hackathon information in GeoJson format using Cheerio
- Utilized Javascript and employed Mapbox API's Geocoding functionality to mark Hackathon locations on a map
- Adapted the UI of MLH.io to integrate the map and assist students to find Hackathons close enough to bus

Vim | Text Editor Dec 2018

- Implemented a C++ clone of the text editor Vim following the SOLID Design Principals and various design patterns
- Utilized the **ncurses** terminal graphics library as part of View in the **MVC** framework
- Actualized a regex search function that leveraged recursive descent parsing and an object-oriented approach

## **Avacancy** | HackPrinceton

Nov 2018

- Employed Computer Vision to identify vacant parking spots based on security camera footage then directed drivers
- Incorporated Object Recognition on cars and image transformations from camera POV to aerial perspective

## Journal of Wine | Regression and Classification of Wine

Jun 2018

- Used Python to perform feature selection and constructed regression models on ratings of red and white wine
- Analyzed data using Seaborn after undersampling and implemented a classification model with 93% accuracy

#### SIMP, A-PRIMP, PRIMP | Interpreter, Assembler & Compiler

Mar 2018

- Implemented an **assembler** from A-PRIMP to PRIMP and a **compiler** from SIMP to A-PRIMP by manipulating stack, frame, and program pointers in **Scheme**
- Constructed a **parser** that converts binary expressions from infix to prefix through lexical analyzations, tokenization and implementing an Abstract Syntax Tree

#### **ACTIVITIES**

# Actuarial Science Club | Event Coordinator

Jan 2018 - Apr 2018

- Organized and directed weekly events with tasks including meeting up with a representative from the largest actuarial association in NA, SOA, to collaboratively formalize the details of SOA Outreach Day
- Actualized current connections in London Life with previous ones to arrange a Trivia Day event

## Math Club | Co-President

Sep 2016 – Jun 2017

- · Created weekly problem sets aimed to isolate concepts and led discussions to promote critical thinking
- Presented key ideas to students which accelerated their learning and improved the club's national ranking
- Coached juniors to achieve better scores on contests, ranking the club first in Canada on Fermat 2016

## **EDUCATION**

## University of Waterloo | Candidate for Double Degree in Computer Science, Pure Math, 2022

Average **89%**, Dean's Honours List Mathematics Scholarship, President's Scholarship

#### **AWARDS**

Ranked top 2% in the Euclid Mathematics Contest among all competitors

• Scored in the top 2% of COMC2016 and ranked top 10 among grade 12s in British Columbia

• Tied for 25<sup>th</sup> place in Canada on AMC 12A and led Moscrop Secondary to be ranked 10<sup>th</sup> in Canada