**US Citizen** 

patrick.wong@uwaterloo.ca
https://patwong.github.io/

Cell: (226) 868-1798 US: (408) 800-5762 Home: (905) 812-2880

#### **EDUCATION**

#### Bachelors of Mathematics, University of Waterloo

October 2016

Majors: Computer Science and Computational Mathematics, Minor: Combinatorics and Optimization

## **SUMMARY OF QUALIFICATIONS**

#### **Technical Skills**

**Languages** Python, SQL, Java, C#, MATLAB, C#, C++/C, Ruby

**Tools** Ruby on Rails, Git, Linux, PostgreSQL, Hue

# **Work Experience**

Mandrel Script Team Intern, Connected Solution Experts, Richmond Hill, Ontario

December 2017 - Present

- Analysed and tested client's Hadoop-to-DB2 ETL pipeline with SQL
- Automated creation of hundreds of regression test cases for testing framework using Bash and Python scripts
- Improved in-house testing dashboard's UI by adding features in Java, HTML, and CSS

#### Technology Intern, Loring Ward, San Jose, California

May 2013 – August 2013

- Fixed and maintained computer hardware, communicating with vendors to resolve infrastructure problems
- Solved user issues with Windows 7, Outlook, and web browsers

## **Personal Projects and Relevant Experience**

Global AI Hackathon June 2017

- Prototyped app to use Microsoft Emotion API, overlaying emoji based on detected emotion from human faces
- Created module to capture frames from static video files as input to webapp in Python

#### **MLB Batted Ball Stat Visualizations**

December 2016 - April 2017

- Engineered Python module to produce interactive histograms and scatterplots in HTML
- Performed statistical analysis using the numpy, scipy, and pandas libraries

# notedump November 2016 – December 2016

- Organizes common-use text files into a single Windows application, written in C#

## **Relevant Coursework**

#### **Numeric Computation for Financial Modeling**

- Implemented binomial lattice, Monte Carlo, and finite difference methods for option pricing

## **Computational Linear Algebra**

- Applied computational methods to solve eigenproblems, least square problems, and matrix factorization