IVAN WONG

https://icwong.github.io · (778) 863 - 8728 · icwong@sfu.ca · Burnaby, B.C, Canada

SKILLS & INTERESTS

Java / Python / C / C++ HTML / CSS / JavaScript **RESTful API**

Pandas / NumPy / PySpark / Hadoop NoSQL / PostgreSQL / SQL Server Windows / Mac OSX / Linux

Ruby on Rails / React Git / GitHub / JIRA Machine Learning / Data Analysis

WORK EXPERIENCE

Quality Assurance Automation Engineer Co-op

September 2016 - April 2017

Absolute Software Corporation - Vancouver, B.C

- Practiced **Agile** and **Scrum** in 2 week sprints with 10 other developers
- Created, debugged and ran automation test scripts in Java, Selenium and TestNG for functional and regression testing
- Optimized various Java web traffic data scraping tool using hash map resulting in 1 hour decrease in the fetching process
- Designed, executed and analyzed performance testing scripts using JMeter and LocustIO to detect performance bottlenecks
- Improved problem solving, debugging skills and OOP principles by working on their large code base, fixing its bugs and improving their exception handling for future debugging

COMPETITIONS AND PROJECTS

github.com/icwong

Anomaly Detection for Power Consumption Data – Python



January 2018 - Present

- Detection of power consumption anomalies by using Density-, Clustering-, and SVM-Based anomaly detection techniques
- Partitioned complex datasets into smaller subsets by defining various time windows to train one Hidden Markov Model for each time window using Python Scikit-learn package

Cryptocurrency Neural Networks Prediction Trading App – React Native

January 2018 - Present

- Developing a native application using React Native that incorporates deep learning neural networks to predict future cryptocurrency value based on historical trends in the pricing and trading volume
- Scraping live feed data from various websites for prices and volatility by parsing their web pages

Machine Learning Weather Forecast Prediction – Python



September 2017 - December 2017

- Structured and cleaned quantitative weather data for data classification analysis to predict the weather forecast from an image using machine learning pipelines. Techniques: Naïve Bayes, Nearest Neighbors, Support Vector Machines and Decision Trees.
- Implemented Python's Pandas, NumPy and Matpotlib libraries to conduct data exploration and data visualization
- Involved data loading into the **Hadoop** Distributed File system to compute models, resulting in a ~3x data processing speed
- Extracted the image pixel colors: Red, Yellow and Blue, using Python Sci-kit image to train the model

Facebook Hacker Cup 2017 (facebook.com/hackercup)



January 2017

· Developed problem solving skills through completing their programming puzzle

COOPR&S (cooprs.herokuapp.com) – Ruby on Rails



May 2016 - August 2016

- · Developed a Ruby on Rails web application with three other classmates, that allow students to share their co-op experience and for companies to promote their co-op opportunities
- Architected the model-view-controller to respond to user inputs and perform interactions on data model objects

Various Web and Game Projects – Ruby on Rails + Python



January 2015 - August 2016

- Full stack development to create a SFU Fantasy Sports Club website using Ruby on Rails and SQLite
- Created a Python game that allows the user to move on a x by y grid to collect points, while avoiding trap holes

EDUCATION

Simon Fraser University - Burnaby, B.C.

September 2013 – December 2018 (Expected)

Bachelor of Science in Computer Science, Major GPA: 3.03