JASON **WONG**

(778)-929-7546

[j.wong.9@alumni.ubc.ca](mailto:j.wong.9@alumni.ubc.ca)

jasonkcwong.com

github.com/jason-wong-9

|  |
| --- |
| **PROFILE** |
| Striving to find the best solutions to complex problems in a pragmatic manner. Excellent oral and written communication skills gained from relevant customer service experiences. Self-challenger living by the values of embracing inevitable mistakes with integrity and positivity. |
| **EDUCATION** |
| **UNIVERSITY OF BRITISH COLUMBIA**  Combined Major in Business and Computer Science  Completion: 2018 |
| **SKILLS** |
| **PROFICIENT:** Java, HTML/ CSS, Front-end JavaScript  **FAMILIAR:** Swift, AngularJS, Node.js, Bootstrap  **LEARNING:** C, C++, Android Ruby on Rails, Python |
| **EXPERIENCE** |
| IBOOKUNION BOOKSTORE Vancouver, BC  **Information Technology Executive** 2015-current   * Formulated plans to improve user’s experience with features that added clarity and increased accessibility on the webpage * Updated the database to efficiently book information and past transactions to allow information to be instantaneously shared   FREE GEEK VANCOUVER  Vancouver, BC  **Dismantle Volunteer** 2013-2014   * Dismantled used computers and sorted reusable hardware to be rebuilt into low-cost computers for schools and community institution * Resulting in an acquisition of better understanding in the basic procedures of rebuilding a computer with recycled items |
|  |
|  |
|  |

|  |
| --- |
| **TECHNICAL PROJECTS** |
| **Moscrop Official iOS App**September 2015 – Current   * Displays daily student newsletters/bulletins along with the school’s calendar and teachers’ contacts * Adopted Parse as a database to allow the iOS app to synchronize with the existing Android app * Improved user experience by adding different themes to allow users to customize their personal app interface     **MyCFL (SportsHack)** November 2015   * Allows football enthusiast to receive the latest feeds from CFL athletes’ social medias * Implemented cosine similarity to draw matches between users and athletes by comparing the athlete’s physical attributes against user’s provided information     **Course Watcher**August 2015   * Serves the purpose of watching course availabilities on UBC SSC * Incorporated external libraries to deliver email notifications to users * Anticipate to develop this application further into a website, or iOS application   **Mind The Gap (School Project)**August 2015   * Implemented JSON parsing to extract data from Transport For London API      * Integrated OsmDroid library to display train stations and the rail system on map |
| **AWARDS** |
| AP Scholar  College Board 2014 |
| Honourable Distinction  Euclid Mathematic Contest 2011-2014 |
| School Championship  Cayley Mathematic Contest 2012 |
|  |