

jasonkcwong.com | github.com/jason-wong-9 ca.linkedin.com/in/jasonkcwong

SKILLS

PROFICIENT: Java, HTML, CSS, Front-end JavaScript, Swift

FAMILIAR: AngularJS, Node.js, Bootstrap, MongoDB

LEARNING: C, C++, Android, Ruby on Rails, Python

EDUCATION

UNIVERSITY OF BRITISH COLUMBIA

Combined Major in Business and Computer Science

Expected Completion: 2018

GPA Average: 80%

HACKATHONS

QUBE FIELD (nwHacks)

FEB 2016

- Allowed users to navigate through a 3D orientation of cubes in a Virtual Reality Simulation
- Calculated perspective projection with Linear Algebra to convert a series of 3D vector onto 2D plane

Technology Used: Java, Linear Algebra, Perspective Projection

LETS CHILL (HackArizona)

JAN 2016

- Acted as a platform for event planning and group meetings, also connected users' social circles
- Designed and executed with Google APIs to accurately pinpoint nearby entertainment facilities given two locations

Technology Used: HTML, CSS, JavaScript, Google APIs

MYCFL (SportsHack)

NOV 2015

- Engaged football enthusiasts to receive the latest feeds from CFL athletes' social medias
- Incorporated cosine similarity to draw matches between users and athletes by linking the athlete's physical attributes to users' information

Technology Used: HTML, CSS, JavaScript, Parse (Database), Python (Data Analysis)

PERSONAL PROJECTS

COURSE WATCHER

AUG 2015 - MAR 2016

- Modelled a MEAN-stack web app to allow UBC students to receive notifications about the seats availability of a course
- Adapted socket.io to implement real-time capability when adding and deleting new user requests

Technology Used: HTML, CSS, AngularJS, Node.js, MongoDB

MOSCROP OFFICIAL IOS APP SEPT 2015 - FEB 2016

- Displayed daily student newsletters/bulletins along with the school's calendar and teachers' contacts
- Adopted Parse as a database to allow the iOS app to share existing data with the Android app

Technology Used: Swift, Parse (Database)

VOLUNTEER EXPERIENCE

IBOOKUNION BOOKSTORE

Vancouver, BC SEPT 2015 – MAR 2016

IT Executive

• 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 MAY 2013 - APR 2014

Dismantle Volunteer

• Dismantled used computers and sorted reusable hardware to be rebuilt into low-cost computers for non-profits institutions

 Acquitted a better understanding in the basic procedures of rebuilding a computer with recycled items

AWARDS

EUCLID MATHEMATIC CONTEST

Honourable Distinction

2011 - 2014

CAYLEY MATHEMATIC CONTEST

School Championship

2012