TIFFANY LAM

tiffanylamhl@gmail.com 778-317-2335 1295 Richards Street

Year 4, BA Computer Science Major

GITHUB:

https://github.com/tifflhl

WEBSITE:

http://tifflhl.github.io

LANGUAGES:

HTML5 CSS3 Javascript jQuery Java

C++

Swift* Ruby*

Python* (*in progress)

TOOLS:

WebStorm

Intellij Emacs Xcode Junit Testing Bootstrap

GDB

LLDB

Android SDK

EDUCATION:

University of British Columbia 2012 – 2016

COURSES:

Relational Databases Intro to Software Engineering

PERSONAL PROJECTS:

UBC Course Scheduler (Since 2015 Jul)

- An open source scheduler website tailored for UBC students, that provides a DIY calendar and an automated scheduler
- As the frontend developer, created the website with HTML5 and CSS3
- Embedded Fullcalendar into DIY scheduler page. Wrote scripts in Javascript and jQuery so the user can add and delete courses on the calendar

Personal Website (2015 Aug)

- Personal page hosted on Github that used Bootstrap's Stylish Portfolio theme as a base
- Site also adapted Bootswatch Cosmo theme
- Improved HTML and CSS to add special features, e.g. hovering effects and collapsible sections

ACADEMIC PROJECTS:

Android Restaurant Quiz (2014 Nov)

- A game where user guesses the location of a randomly selected restaurant
- Implemented a JSON parser to obtain a list of restaurants in Vancouver from Yelp API, wrote code in Java to enable the game to randomly select a restaurant from the list
- Used regression testing to ensure high code quality
- Project evaluated with an A grade

WORKING EXPERIENCE:

Teaching Assistant (2015 May – Jun) -Models of Computation

- Assignment Grading Team
 - Graded assignments weekly for a class of 104 students.
 - Gave comprehensive feedback on students' performance to my team leader to help improve their learning
 - Worked with teammates to establish fair marking schemes throughout the term

Lecture Materials Lead

- Composed lecture problems solutions which required thorough understanding of the course material
- Prepared students' in-class activities participation statistics