Raymond Lee

(778)-960-3822 | raylee247@live.com 3293 E. 2nd Ave, Vancouver, BC, V5M 1G2

Education

University of British Columbia

Expected graduation 2015

Technical Skills

- Programming Experience Java, Racket, C++, C, ASM, HTML, PHP, MySQL
- Currently Learning C#, OpenGL/SL
- Operating Systems Windows
- Understanding of data structures and algorithms
- Use of Microsoft Office, Excel
- Reading and Writing English, speaks Cantonese

Work Experience

•	Pacific National Exhibition - Playland	2009
	Ride attendant, checked and maintain safety standards	
•	Vancouver 2010 Olympics - Centerplate	2010
	Handed out uniforms, sold food/drinks, counted inventory	
•	Gap IncBanana Republic	2011-present
	Stock and Sale associate	·
•	Fresh Direct Produce	2013-present
	Data Entry, worked under accounting to maintain files, as well as invoice	

Volunteer Work Experience

•	Royal Canadian Air Cadets - 759 Falcon	2008
•	Vancouver 2010 Winter Olympics - Centerplate Food and drink vender	2010
•	SFU Summer Camps - Mini-University: Sciences Lead and help teach children age 5-10 science	2010
•	Student Government -Treasurer Managed, and planned events, managed student body account of over \$40,000	2011
•	Lions Club - Leos Managed, and planned events to fundraise money for Lions Club	2011

Projects

- Basic Calculator application in Java
- UBC Sustainability app in Java

Maps routes from different location of the Campus using Google Maps API

• Foodhero (foodhero.brianchau.ca) in php and HTML5

Web application for users to rank and comment about food, worked on User functionality, User interaction, registration, as well as updated feed when users performed actions, implemented Google Maps API to map locations

Black and White (github.com/mattkuo/ggj14) in Unity engine and C#

A platformer that allows the users to control two different entites, a black player, a white player, the goal of the game is to pass each room by jumping, and solving puzzles to allow both players to touch a red end goal