|  |  |
| --- | --- |
| Melissa Lee  Computing Science Student at Simon Fraser University | horizontal line Melissa Lee 1032 Hendecourt Road  North Vancouver, BC, V7K 2W9  778-868-3663  melissaslee0@gmail.com |
| **ㅡ** **Skills** | horizontal line  Write and debug code in languages C, C++, Bash, and Python, quickly learn new programming languages, efficiently detect and solve problems, use linux terminal and github/lab |
| **ㅡ** **E**ducation | horizontal line Simon Fraser University / Bachelor of Computing SciencesFall 2016 - PRESENThorizontal line |
| **ㅡ** **E**xperience/ **Featured Projects** | Bed, Bath, and BeyondSeptember 2015 - September 2016, North Vancouver Educated customers on the specs of household electrical appliances. Worked with a team to sell and stock appliances. Unreal Engine 4 Personal project September 2014 - June 2015  Pizza Pusheen - A game coded in C++ and Blueprints featuring artificial intelligence, 3D modelling, and virtual physics. Computing Science 120 Final ProjectFall 2016 Python Planet - A game coded in python featuring the iterative coding basics. C++ Personal projectWinter break 2016 Currency Prince - A program coded in C++ to determine salary and living expenses for one wanting to visit a major city. Program also determines a monthly budget for user. |
| **ㅡ** Clubs/ **Interests** | horizontal line  SFU Smash Club Organizer - Efficiently run tournaments at SFU and North Vancouver for the fighting game ‘Super Smash Brothers Melee’; seek and set up venues, take in fees, organize budget and materials (CRTs, consoles, etc.)  Iaido Club - A Japanese sword fighting martial arts club that teaches technique, patiences, and discipline.  Weekly Badminton/Volleyball - Working on teamwork while staying active.  Digital Illustration Blog - Using a graphics tablet, I draw/paint illustrations in my free time and post weekly on my pixiv blog. |