SAMANTHA YU

Vancouver, Canada • samanthayu36@gmail.com

Website: samanthayu.github.io • linkedin.com/in/samanthayu36

Education

Simon Fraser University

SEPT 2015 - APRIL 2019

• Bachelor of Science: Computing Science Major

Technical Skills

- Languages: Java, C, C++, Python, MATLAB, x86-64 Assembly, LATEX
- Web Development: HTML/CSS, JavaScript, Apache Web Server

Projects

Automated Window Cleaner: Java

SEPT 2015 - DEC 2015

- Designed an automated window cleaner with a dolly, suction cups, water and chemical tanks
- Investigated alternative methods for attaching the window cleaner, such as gecko tape
- Developed a graphical simulation of the window cleaner washing a skyscraper in Java
- Revised the initial algorithm so that the movement was more feasible

Paint Program: Java

Aug 2014 - Jan 2015

- Implemented the concept of double buffering by creating an array of transparent images
- Extended the program's expected capabilities so that it can add, delete, and modify layers
- Modified the suggested paint tools to create smoother strokes

BC Senior Girls Volleyball Provincials Website: HTML/CSS

OCT. 2013 - Nov. 2013

- Served 16 teams and their supporters from all over British Columbia
- Designed overall layout including templates, drop-down menu and footer menu
- Edited my peers' webpages before publishing to the server

Extracurricular Activities

Women in Computing Science: Website Manager

Sept 2015 - Present

- Added a form to the website so users do not have to leave the website to subscribe to maillist
- Adjudicated Grace Hopper travel grants from the School of Computing Science and WiCS
- Creating a WiCS mentorship program and a technical interview study group

SFU Satellite Design Club

FEB 2016 - PRESENT

- Secured a \$2500 grant from Mobify
- Building a mobile app to display telemetry and control the camera on the weather balloon
- Programming onboard computer for a weather balloon and a satellite
- Preparing to enter the Canadian Satellite Design Challenge

Achievements

Micosoft

• #DevMov Competition Top Prize: Surface Pro 4

JUNE 2016

BC Ministry of Education

Dogwood District/Authority Award for Computer Programming

APRIL 2015