COLIN FANG COMPUTER SCIENCE

202 Ambleside Drive | 647-239-6535 | gnafniloc@gmail.com | colin-fang.github.io

Summary of Qualifications

- Proficient: Java, C, C++, GML, HTML, CSS
- Experience in OOP
- Tools used: Eclipse, PuTTY, PyCharm, Gamemaker Studio 2, Atom
- Soft Skills: Teamwork, Risk taker, Creative, Fast learner

Education

Major in Computer Science

2018 - present

Western University

Relevant Experience

C

Software Tools and Systems Programming 2211

2018 September - December

- Familiar with navigating Unix and using Unix commands and editors.
- Experience in using arrays, strings, pointers, double pointers, and structures in **C**.
- Designed **C** code to implement a binary search tree using double pointers.

<u>C++</u>

Object-Oriented Design and Analysis 3307

2019 September - Present

- Team experience with designing a project in an object-oriented approach
- Prepared UML diagrams and User Stories for project proposal
- Used C++ to create a simple file manager

Java

Data Structures and Algorithms 2210

2018 September - December

- Demonstrated object oriented programming with inheritance involving implementation of interfaces, extension of parent classes, and dynamic binding.
- Experience with data structures like dictionaries, hash tables, binary search trees, AVL trees, multi-way search trees, (2,4) trees, B-trees, and graphs.
- Thorough understanding of collision handling techniques such as separate chaining, linear probing and double hashing.

GML

Personal Projects https://github.com/colin-fang/Syndra httml

2019 June - Present

- Developed and learned Gamemaker Language through Youtube tutorials from scratch.
- Created a game that implements a basic physics engine, collisions, alarms, sprite animation, viewports, GUI, simple AI, and mouse and keyboard input detection.

HTML & CSS

Personal Website https://colin-fang.github.io/index.html

2019 August - Present

- Built personal website with **HTML** and **CSS** from scratch.
- Designed website layout and customized visual elements.
- **HTML** friendly version of personal game displayed in browser without the use of physics.

COLIN FANG COMPUTER SCIENCE

 $202\ Ambleside\ Drive\ |\ 647-239-6535\ |\ gnafniloc@gmail.com\ |\ colin-fang.github.io$

Reference

Reference available upon request