

Joey Yu Shi

3rd year, Combined Honours Mathematics and Computer Science 604-704-5565

> joeyshi12@hotmail.com https://github.com/joeyshi12 https://joeyshi.tech/

Technical Skills Programming: Python, Java, C++, C, Racket

> **Tools/Environments:** Git, Atom, MATLAB, Jupyter Notebook

Testing: Unit testing Markup languages: HTML, LaTex

Libraries: Numpy, Matplotlib, Scikit-learn, Pandas

Personal Projects

December 2019 -Project: Differential Equation Solver

January 2020 **Technologies:** Python

> Created class structure for multiple different types of equations using object-oriented techniques

Implemented functions that solves and visualizes differential equations by using numerical methods learned in-class

Designed GUI by using the standard Python interface: Tkinter

September 2019 –

Project: Pet Blob

November 2019 **Technologies:** Java, Android Studio, Reaper, Piskel

> Designed Android app game about nurturing a personal pet blob using Android Studio

Designed inventory system and pet status system using objectoriented programming

- Created music and animation for background

Academic Projects

January 2020 -**Project:** Image Mesher February 2020 **Technologies:** C++, FTP, SSH

- Created GridList data type using a doubly linked list
- GridList represents an image by partitioning the image into blocks of pixels which are stored in GridNodes
- Implemented functions for creating different meshes between two images by manipulating their respected GridNode pointers

February 2020 – March 2020 Project: Border Fill
Technologies: C++, FTP, SSH

Implemented colour picker class for detecting edges along an image

- Applied depth-first search and breadth-first search algorithm to create a flood-fill function to colour the borders of images

<u>Hackathons</u>

January 2020 Name: NWHacks

Project: Bananos

Technologies: Java, Android Studio

Created grocery optimization tool by comparing item prices between selected stores

- Implemented voice recognition using Android Speech API

Developed functions for parsing speech for item names and quantity

Education University of British Columbia

- Bachelor of Combined Honours Mathematics and Computer Science

Cumulative GPA: 4.33

Work Experience

November 2016 – June 2018 Position: Line Cook
Company: Earls

Executed dishes to Earls' standard

Maintain a neat and sanitary workstation

Prepared and portioned food

- Washed dishes and equipment

Volunteer Work

Managed booking of lab equipment for students and teachers

Supervised the computer lab during lunch-time hours

Interests Mathematics, Music composition,

Programming, Speed-cubing