DENISE SIU

EDUCATION

SIMON FRASER UNIVERSITY

2019 - PRESENT

BSc, Computing Science

- Minor in Interactive Arts & Technology

SKILLS

LANGUAGES

C / C++

Java

Python

HTML/CSS

JavaScript

TOOLS

Git (GitHub)

VS Code

Android Studio

Eclipse

Arduino

Figma

Microsoft Office

- Word
- Excel
- Power Point

Adobe Creative Suite

- Illustrator
- Photoshop
- InDesign
- After Effects

OPERATING SYSTEMS

macOS

Linux

Windows

PROJECT EXPERIENCE

o PARENT APP | FALL 2021

Introduction to Software Engineering (CMPT 276), SFU https://github.com/djsiu/CMPT276 ParentApp

- Worked in a scrum-style team of 4 to complete an Android app using agile development over the course of six weeks.
- Implemented an add/edit family member feature with gallery and camera, along with a "take a breath" feature for meditative breathing.

FIGMENT | SPRING 2021

Digital Games: Genre, Structure, Programming and Play (IAT 167), SFU https://github.com/djsiu/Figment

- Developed and designed a tile-based, with four levels using Java and object-oriented programming.
- Explored the realm of game design and ideated accordingly.

o INTURRUPTING CHICKEN | FEBURARY 2021

Mountain Madness Hackathon, hosted by CSSS at SFU https://github.com/disiu/MountainMadness2021

- Awarded 2nd place out of ~30 projects at Mountain Madness Hackathon at SFU.
- Collaborated with a group of 4 to ideate, design, and implement a typing game in 24 hours using React.

RELATED EXPERIENCE

o **Programming Instructor** | April 2021 - Present

Code Ninjas North Vancouver

- Aid children, ages 7 14, through a curriculum based on creating games in JavaScript, Roblox Studio, and Unity.
- Deepen my understanding of programming topics through teaching.
- Lead engaging camps and parties with groups of ~12 kids.

WOMEN IN COMPUTING SCIENCE (WiCS) CO-PRESIDENT | PRESENT

Simon Fraser University

- Lead, manage, and coordinate the executive team of 12 people, ensure everyone's needs are met, and ensure communication is clear.
- Orchestrate the logistics of the club and handle miscellaneous tasks, including helping with all exec positions.
- Correspond with SFU CS Department for funding and support.

O COMPUTING SCIENCE PEER TUTOR | SUMMER 2020

Simon Fraser University

- Assisted first-year computing science students with coursework, primarily in Python, C, and C++.
- Reported the events of each session to supervisors.

DENISE SIU

ADDITIONAL EXPERIENCE

- o JUNIOR LIFEGUARD / INSTRUCTOR | . 2018 2020
 - City of Richmond
 - Instructed groups of 1 10 swimmers of all ages while achieving a fun, safe and educational lesson.
 - Worked together with team members to maintain a clean and safe pool.
 - Wrote detailed reports on each students' progress throughout each course.

RELEVANT COURSES

- o CMPT 276: Introduction to Software Engineering | FALL 2021
 - Utilized Android Studio to create 2 applications.
 - Worked in a team for two months to learn about iteratively developing software in a professional environment.
- o CMPT 372: Server-Side Development | IN PROGRESS
 - Examining backend web frameworks through designing, creating, implementing, and deploying using backend systems.
- o CMPT 354: Database Systems | IN PROGRESS
 - Exploring the use of data models, and database systems through building SQL and PHP projects.
 - IAT 265: Programming for Art and Design | FALL 2021
 - Created games in Java with the use of external libraries, object-oriented programming, and event-driven programming.
- o IAT 339: Web Design and Development | SPRING 2022
 - Learned how to use HTML/CSS/JavaScript to create responsive and accessible websites.

INTERESTS

- o Graphic design and photography
- Rock climbing / Bouldering
- Dragon boating
- Dance ballet and contemporary
- o Recreational swimming
- Downhill skiing