# Rio Samson

Github In LinkedIn ☐ Personal Website → 778-779-1644 ☐ rbs5@sfu.ca

## Skills

Languages: C, C++, Java, Python, SQL, R, HTML

Technical: Git/GitHub, MySQL, Agile Methodologies, Linux, Android Development, VS Code, Figma, Windows

# Project Experience

Deny and Conquer - Online Multiplayer Game | Java, Git, JavaFX, Demo Video

Jul - Aug 2023

- Crafted an engaging Java client-server multiplayer game where players competed by coloring boxes on a grid, establishing a seamless connection and real-time online interaction earning a 100% grade
- Integrated **frontend** and **backend** components, assuming a pivotal role in GUI construction using **JavaFX** and **socket programming** for communication of data, decreasing connection delay by **20**%
- Managed a team of 5, utilizing my excellent **interpersonal communication** and **collaboration skills** resulting in meeting a tight 3-week deadline

#### Parenting App | Android Studio, Java, Git

Sept - Dec 2021

- Managed a development team of 4 to build an **Android app** for parenting by scheduling regular meetings and establishing expectations, decreasing communication errors by **20**%
- Demonstrated strong problem-resolution skills by overcoming language barriers and fostering effective communication within the team, resulting in a grade increase from 70% to 100%
- Utilized Git as the Scrum Master and Product Manager to issue tasks, create branches, and oversee merge requests/conflicts for every iteration, decreasing development schedule delays by 33%

#### Consumables Tracker Web Service | IntelliJ, Java, Spring REST API, Git

Sept 2021

• Developed a Java GUI web client for tracking food/drink expiration for my family by integrating REST API for seamless server-client data transfer and sync across devices, eliminating family food waste by 50%

#### Cat Companion App - Hackathon | Python, Microsoft Office, Git

Feb 2022

- Led a team of 3 in the development of an interactive mental health companion app for the hackathon using **Python**, winning **1st place** and **\$100** for **best terminal app**
- Implemented functions for user input and processing of information to deliver helpful responses through a chatbot, increasing range of responses by 33%

#### Yelp Database Query App | MS SQL Server, Python, Pyodbc

Mar - Apr 2023

- Developed a **Python app** to interact with a Yelp database, implementing diverse database functions with **MS SQL Server queries** and maintaining integrity, resulting in a **100%** evaluation
- Created a hierarchical menu-driven interface that allows users to perform tasks such as logging in, searching businesses/users, making friends, and writing reviews on a database with **350,000+** entries

# Work Experience

Event Planner Intern | Microsoft Office, YouTube

Summers 2020 - 2023

- Coordinated engaging events and parties resulting in a 15% increase in weekly youth group attendance
- Efficiently **self-learned** video production within days, successfully shooting, editing, and screening daily camp videos which received **unanimous positive reviews**
- Spearheaded projects, speeding up the timeline by 20% through effective planning and time management

### Education

#### Simon Fraser University

Sept 2020 - Present

Bachelor of Science in Computer Science

Current CGPA: 3.49

Awards: Open Scholarship, Dean's Honour Roll, Hackathon - 1st Place

#### Relevant Coursework

Courses: Data Communication and Networking, Data Structures and Algorithms, **Database Systems**, Operating Systems, **Software Engineering**, Object Oriented Design, UX Design, Requirements Engineering, Cyber Security