

# Colton Blackwell

🏠 coltonblackwell.github.io

🐙 GitHub (github.com/coltonBlackwell)

🌐 LinkedIn (linkedin.com/in/colton-blackwell)

(778) 861-7517

colton\_blackwell@sfu.ca

Vancouver, B.C. Canada

## SKILLS

---

- **Languages:** Python | C# | Java | C | C++ | SQL | JavaScript | Rust | Bash | HTML/CSS | X86-64 Assembly
- **Technologies:** MySQL | Git | GitHub | Unix command line | Wolfram Alpha | Excel | Visual Studio Code
- **Design:** UML Diagrams | EER Diagrams | Object Oriented Programming | Database Normalisation | REST
- **Operating Systems:** Windows | Ubuntu (Debian) and Manjaro (Arch) Linux | MacOS | Android | iOS

## EDUCATION

---

### BSc. in Computer Science

Simon Fraser University (SFU)

09/2021 – 04/2025

Burnaby, B.C. Canada

**Courses:** Advanced Data Structures & Algorithms, Databases, Data Mining, Distributed Systems, Maths, Statistics

## PROJECTS

---

### COVID-19 Prognosis Predictor with Classification Models ([link](#))

04/2024

- Modelled predictions for COVID health outcomes given patient information such as location, sex and age.
- Used the Pandas Python library to read, manipulate, and reshape data in a readable and efficient way.
- Utilized the scikit-learn Python library for training KNN, Naive Bayes, and Random Forest classifiers.

**Skills:** Scikit-learn | Pandas | Data Pre-Processing | KNN | Naive Bayes | Exploratory Data Analysis | Classification

### K-Means Clustering for Single-Cell RNA Sequencing ([link](#))

03/2024

- Implemented the K-Means and K-Means++ Algorithms in Python for clustering a single-cell RNA dataset.
- Analysed the silhouette coefficient for tuning the hyperparameter K for the optimal number of clusters.
- Used Matplotlib to visualise multidimensional clustering in 3D space by assigning colours to each cluster.

**Skills:** Python | NumPy | K-Means and K-Means++ Algorithms | Clustering | Overfitting | Hyperparameter Tuning

### Arcade-Style Maze Chase Video Game ([link](#))

09/2023 – 12/2023

- Collaborated on a small team following an agile development process to design and deliver a video game.
- Won an award for placing in the top three most innovative games voted on by competing game developers.
- Used Java, Maven, and Git for collaborative development, integrating with JPanel and Graphics2D for UI.

**Skills:** Java | Maven | Working on a Team | Unit Testing | JaCoCo | GitHub | UML Diagrams | Code Reviews | OOP

## HACKATHONS

---

### Competitive Gamified Trivia Website: New Leaf ([link](#))

10/2023

SFU Fall Hacks

- Designed, implemented, tested, and hosted an interactive website, scoping work for the 12-hour hackathon.
- Implemented a Finite State Machine in JavaScript for reliably tracking trivia player turns and progression.
- Integrated the client-side JavaScript logic with a responsive website written in Bootstrap, HTML, and CSS.

**Skills:** JavaScript | CSS | HTML | Git | Time-boxing | Static Website Hosting | Bootstrap | Responsive Web Design

## CERTIFICATES

---

### SQL Essential Training

03/2024

LinkedIn Learning

- Gained experience writing SQL to complement theory learned in advanced university database courses.

### C Programming - Pointers, Constants, and Strings

02/2024

Alison

- Targeted an area of weakness by mastering pointer manipulation for memory access and data handling.