# **Colton Blackwell**

coltonblackwell.github.io

GitHub (github.com/coltonBlackwell)

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

(778) 861-7517 coltonblackwellcs@gmail.com Vancouver, B.C. Canada

#### **SKILLS**

- Languages: Python | SQL | C++ | Java | JavaScript | HTML/CSS | React | TypeScript | Node.js | Express
- Technologies: MySQL | Git | GitHub | Power BI | REST APIs | Docker | Excel | VS Code | Tailwind CSS
- Design: UML Diagrams | EER Diagrams | Object Oriented Programming | Database Normalisation | ETL
- Operating Systems: Windows | Ubuntu (Debian) and Manjaro (Arch) Linux | MacOS | Android | iOS

### **WORK EXPERIENCE**

Software Developer 06/2025 - present

Easel Software

- Created a product requirements document after interviewing stakeholders to align features with user needs.
- Developed a cross-platform mobile app using React Native, enabling access for iOS and Android users.
- Used React Hooks and async/await to manage state and handle API calls, improving app responsiveness.

Skills: React Native | mySQL | Express.js | Postman | JSX | UI/UX Design | JWT | bcrypt | NPM | React Hooks

Web Developer 05/2025

Freelance

- Collaborated with clients to successfully build responsive e-commerce websites tailored to their needs.
- Developed RESTful APIs for smooth frontend-backend communication in a full-stack MERN application.
- Built frontend with React and Tailwind CSS for a responsive UI, while creating backend with Express.js.

Skills: Express.js | Node.js | RESTful APIs | React | TypeScript | Tailwind CSS | Auth0 | Full Stack | Vercel | MERN

#### **Software Developer Intern**

02/2025 - 04/2025

**Quant Valuations** 

- Employed BeautifulSoup to efficiently scrape and process URL web data thereby enhancing analysis.
- Developed in-depth unit testing using pytest for key modules to ensure code reliability and maintainability.
- Utilized the OpenAI API and Python to automate business valuation for large-scale corporations.

Skills: Python | OpenAI API | Pytest | JSON | Financial Analysis | API Integration | Error Handling | BeautifulSoup

### **PROJECTS**

## BC Wildfire Acre Predictor with Regression Models (link)

05/2025

- Pre-processed structured data including handling outliers and imputing missing values for model training.
- Visualized data using matplotlib to uncover hidden patterns and trends for improving decision-making.
- Created an interactable map in Python using Folium to display predicted from actual wildfire acre range.

Skills: Python | Pandas | NumPy | Regression | Machine Learning | Data Pre-Processing | Scikit-learn | XGBoost

#### Car Accident DBMS Simulator (link)

04/2025

- Designed and implemented a relational database using MySQL for enabling SQL queries through Python.
- Built a web interface with Flask, HTML, and CSS for interactive user input and accident record display.
- Created an ER diagram to implement a connected schema for managing vehicle, user, and accident data.

Skills: Python | Flask | SQL | MySQL | phpMyAdmin | ER Diagram | unittest | HTML | CSS | OOP | dotenv | Git

#### **EDUCATION**

### **BSc.** in Computer Science

Simon Fraser University (SFU)

Dean's Honour Roll

09/2021 - 04/2025

Burnaby, B.C. Canada

2025

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