Garrick L. Henne

Vancouver, British Columbia

🛮 (403) 999-1177 | 💌 garrickhenne@outlook.com | 🌴 https://garrickhenne.github.io/ | 📮 garrickhenne | 🛅 garrickhenne

Education_____

University of British Columbia

Vancouver, British Columbia

Sept. 2018 - PRESENT

BA IN COMPUTER SCIENCE

- Expected Graduation: April 2022
- Current completed coursework: Software Construction, Algorithms/Data Structures, Software architecture, operating systems, and I/O architectures Structures

Projects___

SmartMute

PERSONAL PROJECT USING JS, HTML/CSS

- Chrome based extension that mutes inactive tabs when current tab plays audio. Unmutes tabs when audio has ended.
- Background script created using Google Chrome's Tab API

Todo List Application

Android application developed in Software Construction course with Java

- · Object Oriented implementation of a Todo List with features such as: relevant tags, due date, state of task
- Created JSON parser to enable persistence of task items
- Contains comprehensive unit tests of all features

Virtual Assembly Machine

JAVA BASED APPLICATION DEVELOPED IN COMPUTER SYSTEMS COURSE

- Virtual Assembly application with registers, virtual memory, and CPU.
- Compiles assembly (.s) files using SM213 Architecture Instruction Set
- Instruction set logic is implemented in Java

PNG Grid Reorginizer

Linked-List based project done in Algorithms and Data Structures course, $\bar{\ }$

WRITTEN IN C++

- Organizes groups of pixels in a PNG file and creates a double linked list of nodes. It then reorganizes the nodes to create a new picture with nodes reorginized.
- Features ability to change pixel data (saturation, hue, alpha) of a given group of nodes in a PNG

Volunteering _____

UCalgary Cares Global Citizenship

Toronto, Ontario

Worked with various non-profit organizations that demonstrate what it means to be a global citizen

2017

- · MealShare, FoodShare: Packed and distributed essential foods to local neighborhoods
- BikePirates: Restoring bikes and distributing them to those in need
- The 519: Helped to plan and chaperone a social night dedicated to refugees that identify as LGBTQ+

Skills_

Programming Java, C/C++, HTML/CSS, JS, MATLAB, Python, Swift, LaTeX

Languages English, German