# **BRADY BROMLEY**

bradybromley@live.ca

### **Education**

### <sup>2017 - 2023</sup> Simon Fraser University

 Bachelor of Science with Distinction, Major Computing Science, Minor Mathematics, 3.92 Cumulative GPA

### Social

Portfolio

https://bradybromley.github.io/

LinkedIn

https://www.linkedin.com/in/brady-bromley-a0a663174/

### **Skills**

Languages

■ PHP, Python, Java, JavaScript, C, C++

OS

Windows, Mac, Linux Ubuntu

IDEs, Software

VS Code, VIM, Intellij, VirtualBox, Git, Laravel, jQuery, WordPress, AWS

**Databases** 

Microsoft SQL Server, MySQL

Other Skills

Precise and detail oriented when working on projects,
 Works well independently and in group settings,
 Strong planning and organization skills,
 Flexible in quickly changing environments

### **Technical Work Experience**

## May 2022 – Dec Co-op Full Stack Developer

Gravit-e

Technologies Inc. Vancouver, BC  Efficiently context switched between 30 projects to work on high priority tickets in a fast-changing environment.

- Updated a datetime structure for booking system, resulting in 100% reliable appointment tracking due to properly accounting for time zones.
- Created APIs that delivered sales rep data for e-commerce sites 100s of times each day.

### Sep 2020 - Apr Co-op Embedded Software Developer

**2021** Sierra Wireless Richmond, BC

- Created static IP functionality for routers acting as hotspots, providing emergency services with 100% consistent IPs in remote locations.
- Replaced a PHP cron job with a C++ daemon, resulting in a major increase in reliability due to auto-starting and auto-recovery from crashes.
- Enforced data integrity and improved security in a legacy SQL database, resulting in a database without duplicate entries.
- Migrated a legacy codebase from PHP 5.6 to 7.2 to improve performance and security.

# **BRADY BROMLEY**

bradybromley@live.ca

## **Technical Project Experience**

## Fall 2023 - Spring Healthcare Management Website

2024

- Designed an example healthcare website in PHP, HTML, and JavaScript.
- Created a roles and permissions framework so that users can access different parts of the website based on their access level.
- Implemented an appointment booking system that allows patients to book appointments with physicians based on a physician's availability.

### Fall 2021 3D Image Reconstruction

Computational Vision SFU, Burnaby, BC

- Used two images and sets of points for an object at different angles to create matrices that determined the relationship between the two images.
- Triangulated the pairs of 2D points using the relationship between the images to find a set of 3D points and make a sparse 3D reconstruction of the object.
- Rectified the 2D images and computed a dense 2D reconstruction in the form of a depth map.

#### Summer 2021 Task Tracker

Object Oriented
Design in Java
SFU, Burnaby, BC

- Implemented a model-view-controller design pattern with classes for holding task information, managing a list of tasks, and displaying the UI.
- Used object-oriented methodology to minimize coupling between classes.
- Used gson to save and load tasks in Json files to prevent needing to manually remake the list on subsequent uses of the program.
- Created GUI with Java Swing containers and event listeners for ease of interaction.

### **Interests**

2017 - 2023

 Enjoy playing video games and board games with friends. Grew up with Lego and enjoy building display sets.

### **Awards**

2019

SFU President's Honour Roll

2017

Governor General Award – Bronze Medal