# **Andrew Hansen**

# Gameplay Programmer | Game Developer

Vancouver, WA ahansen.dev

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#### Education

B.A. In Digital Technology and Culture

The CMDC of the Department of the Digital Technology & Culture

Minor: English

Certification: Game Studies and Design Washington State University Vancouver

### **Skills**

Unreal Engine Phaser.js Perforce Helix Core Adobe Premiere Pro C++ p5.js Github Adobe Photoshop Adobe Illustrator Unity JavaScript Slack C# HTML5/CSS3 Visual Studio Basecamp

## Experience

#### DATA ENTRY: PORTAL

https://dtc-wsuv.org/projects/data-entry-portal/

Lead Gameplay Programmer, Game Developer | January-May 2023

A VR mystery puzzle game built in Unreal Engine 5 that reimagines the 1986 hypertext game and Science Fiction novel *Portal* by Rob Swigart.

- Utilized Unreal Engine's Blueprint system to efficiently test new concepts
- Sequenced animations for puzzles, UI Updates, and particle effects
- Programmed scriptable object events for level transitions and puzzle interactions
- Implemented player interactions and locomotion

### "Generative Ship Shooter Game"

dtc-wsuv.org/ahansen20/final477/

Game Developer | May 2021

A miniature linear ship shooter game that is procedurally generated, built using JavaScript in p5.js.

- Authored an infinitely generative game with JavaScript and p5.js processing
- Applied industry standards for Object Oriented Programming models
- Programmed collision detection, projectile tracking, and a score counter
- Used zero external assets, instead generating each geometrical model procedurally

# "Blogging Application Backend"

github.com/axolotliterature/blog\_C

Programmer | June 2022

A text-based blogging application built in C that allows users to create, count, search, print, and delete entries.

- Utilized Dynamic memory allocation for creation and alteration of linked lists
- Implemented the creation, traversal, and removal of structure data types held in linked lists
- Applied successful garbage collection to avoid memory leaks

# "A Guided Tour of Hogwarts Filming Locations"

dtc-wsuv.org/ahansen20/map/

Web Developer | March 2021

A web based guided tour of the filming locations for Hogwarts Castle using MapBox API and HTML5, controlled with JavaScript, and styled with CSS3.

- Utilized MapBox API to generate a stylized map and interactive web page
- Created scripts that fly the user across the map to each location when clicked
- Programmed clickable modal images
- Implemented autoplay for mp3 audio