Grayson Clark

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# EDUCATION

**Indiana University** 

Bachelor of Science - Computer Science; GPA: 3.7

Courses: Data Structures and Algorithms, Discrete Structures, C#, Python, Java

Bloomington, Indiana

August 2020 - June 2024

### SKILLS SUMMARY

• Languages: Python, C++, C, Java, Rust, C#, HTML/CSS, JavaScript

• Tools: GIT, GDB, AWS, WSL, Valgrind, GCC, G++

• Platforms: Windows, Linux, Web, Raspberry

• Soft Skills: Communication, Organization, Time Management, Conflict Resolution, Cooperation

## EXPERIENCE

## Netcode Consultant - ThirdPixel Interactive - Smack Studio

Remote - Contractual Febuary 2022 - Present

https://thirdpixelinteractive.com/

o Meetings: Attend meetings with the team and answer questions about Rollback Netcode

o Codebase Analysis: Analyze the team's codebase and provide advice/resources about recommended infrastructure Camp Counselor In-Person

Counslor (Full-Time)

May 2015 - July 2021

- o Led and was responsible for a group of 13 kids
- Coordinated and led group activities for campers and counselors
- Helped campers build confidence and self-esteem through consistent guidance and mentoring
- Collaborated with staff to establish and maintain supportive and structured environment
- o Maintained effective consistent communication with parents and families

#### Projects

- Brawlback multiplayer client (Deterministic Lockstep, Speculative Execution, Client Synchronization, Peer-To-Peer Networking): (Work in Progress) Peer-To-Peer Networking client for Super Smash Bros Brawl with Integrated Matchmaking that allows players to instantly play with each other even in volatile or poor network conditions. Written in C++ and PowerPC Assembly
- HewDraw Remix overhaul modification (Rust, Code Injection): (Formerly lead developer) open source modification of Super Smash Bros Ultimate. Was responsible for framework restructuring/maintenance, basic CI/CD infrastructure, an auto-updater/launcher, and gameplay modifications. Currently we have around 25 contributors and 4000 active players. The project is composed of approximately 100,000 lines of Rust, as well as python scripts for automating various tasks and infrastructure
- UltimateModShop user-facing shop/management app (GUI, Web API, Embedded Software): a homebrew application written in C++ for the Nintendo Switch that allows users to download, install, and manage Smash Ultimate mods directly on their switch, using the GameBanana web API.
- Reverse Engineering / Skyline Plugins (Embedded Software, Reverse Engineering, Code Injection): Utilized deep knowledge of C/Assembly and an intuition for common code practices to Reverse Engineer parts of Super Smash Bros Brawl Super Smash Bros Ultimate. Used the Skyline framework to inject custom code into a running process. Interfaced with the Nintendo Switch's developer SDK to perform file IO, networking, etc. Used Reverse engineered code and interfaced with the game to properly perform code injections and overwrite ingame behavior with our desired behavior. Written in Rust
- Store Manager command line store inventory manager (Java, file IO): Created a command line program in Java that manages a pretend store. Takes commands from a file and manages inventory, creates and validates staff schedules, and provides a graphical interface to the user that can locate specific items in the pretend "store".
- Unity Projects game development (Unity, Shaders, Rendering): Created various Unity projects that recreate game mechanics from popular games. Includes Cel Shading, Particle Systems, UI Integration, Image Effect Shaders, Water Shaders
- Solary game development (Unity, Shaders, Procedural Generation): Created a physically accurate solar system simulation with procedurally generated planets.