## Logan Harvell

Game Programmer

(407) 462-2434 | logan@harvell.biz | logantharvell.github.io

## **Technical Skills**

Languages: C/C++, C#, Assembly, Lua, Bash Versioning: Perforce, Git

**Engines: IDEs/Tools:** Visual Studio, XCode, Jira Unreal Engine 4 (UE4), Unity

**Experience** 

Studio Chili Orlando, Florida Dec. 2019 - Present

Keepers of the Trees, Lead Programmer

Created a local co-op puzzle platformer with a team of 21 people in UE4, releasing for PC in August 2020.

- Coordinated the programming team, while working with other leads to facilitate interdisciplinary collaboration.
- Designed a flexible co-op camera system in C++ with customizable follow behavior that is modifiable at runtime.

**University of Central Florida** 

Orlando, Florida

Institute for Simulation and Training, Research Assistant

Dec. 2018 - Aug. 2019

- Built a plugin wrapping GDAL library functionality for reading geospatial data using C++ into UE4.
- Designed an Unreal editor tool for generating procedural meshes and dynamic materials from data embedded in GeoTIFF files that map to a database containing physically based material attributes.
- Designed a component that applies and manages a dynamic material to the owner's mesh that adjusts parameter values of the material, i.e. increasing emissivity to simulate heat absorbed over a time interval for infrared views.

**Boy Scouts of America** 

Winter Park, Florida

Sept. 2014

**Projects** 

Eagle Scout

## **C++ Game Engine Development**

Jan. 2020 – Present

- Created linked list, vector, hash map, and various adapter containers modeled after STL counterparts.
- Designed a runtime data reflection system using a custom runtime type information class.
- Implemented a parser to support data-driven development with JSON as a configuration language.
- Recreated the battle mode of Super Bomberman in the engine and **OpenGL** with five other programmers.

**Adaptive Training Sim** 

Jan. 2020 – Apr. 2020

A proof-of-concept prototype created for the Federal Law Enforcement Training Center (FLETC) in UE4. Players drive a police vehicle to specified locations while completing tasks with difficulty conditions controlled over a TCP connection.

- Designed a waypoint system that uses node-based weighted graphs to represent city traffic networks.
- Implemented A\* pathing in C++ to calculate routes using the waypoint system representing a car GPS system.

**Bounce Off** 

Conceptualized and implemented a head-to-head, real-time competitive game written from scratch in 68K assembly, running on the EASy68K emulator. Players use momentum-based movement to control balls that bounce off all surfaces, including each other, while they aim to be the first to pick-up randomly spawning points.

**Astral Pathfinder** Jan. 2018 – Sept. 2018

Created a real time strategy game inspired by the classic resource management game Hammurabi. Players explore and colonize planets and respond to random events while managing resources to maximize their population for a high score.

- Prototyped in C with **ncurses** as a text-based game, then re-invented GUI-based in C++ with **SDL2** frameworks.
- Built an interface to use **Lua** as a configuration language to support data-driven parameters.
- Implemented procedural planet map generation and population growth mechanics based on real-world models.
- Designed a generic collision component class with circle, axis aligned, and oriented box collision functions.

## **Education**

University of Central Florida, Florida Interactive Entertainment Academy

M.S. Interactive Entertainment, 4.0 GPA

Orlando, Florida Aug. 2019 – expected Dec. 2020

University of Central Florida, College of Engineering and Computer Science Orlando, Florida B.S. Computer Science, Cum Laude, 3.78 GPA Aug. 2015 – Dec. 2018