# Logan Thatcher

LRThatch@calpoly.edu (805) 540-0311 http://LoganThatcher.com

#### EDUCATION — · — · — · -

California Polytechnic State University, San Luis Obispo

**Bachelor of Science, Computer Science** 

Concentration: Interactive Entertainment

March 2021

GPA: 3.3

#### RELEVANT COURSEWORK — · –

Games: Game Design, Artificial Intelligence, Game Development, UI Design and Development

Graphics: Real-Time 3D Computer Graphics Software, Intro to Computer Graphics

## SKILLS - ·

Proficient developer with Unity and Unreal Engine 4 game engines

Extensive experience using C, C++, C#, Java, and Python in complex 1000+ line programs

Collaborated in teams of various sizes with diverse skill sets and backgrounds

Experience with OpenGL API to render in 2D & 3D using linear algebra and trigonometry

Implemented and managed relational databases with MySQL

Understanding of Maya and Blender to create simple 3D models used in my games

Working knowledge of Git, Travis CI, Maven and SonarQube

## **GAME PROJECTS** — ·

# Island Royale Showdown

- Developed in Unreal Engine 4
- Published on Steam
- A multiplayer first person shooter battle royale style with adaptive AI teammates
- Independently developed: 7000+ downloads, 3000 hours played
- Devised AI teammate system based on a behavioral tree structure that adapts to better support the players' playstyle
- Utilized client/server architecture to create multiplayer stability
- Built a diverse 3D environment enhanced by sound, animation, and character motion with an informative UI and HUD
- Streamlined aspects of development with UE4 blueprints

#### Robo Revolution

- Developed in C++ & OpenGL
- A 1v1 first person shooter with an XCOM style overview and turn system
- Collaborated with 4 team members
- Programmed directly with the OpenGL API for rendering
- Used GLSL for FX shaders to create motion blur, depth of field, artificial distortion, and reflections
- Implemented multipass rendering for shadows and transparency
- Applied rendering optimizations: view frustum and back face culling
- Created visual debuggers to verify the performance of optimization

### The Legend Of Kyle

- Developed in Unity
- Published on Kongregate
- An isometric dungeon crawler with shoot 'em up (shmup) elements
- Led project design as part of a 6 person team
- Coordinated integration and worked with teammates debugging
- Developed a system of tools to efficiently create a large variety of Al enemies with minimal code repetition
- Designed a combat UI including pixel art icons and a minimap
- Enhanced the game with particles, lighting effects, and sounds

#### StoutKeep Tactics

- Developed in Unity
- Digital Strategy Board Game
- Prototyped several designs for a strategic digital board game
- Iterated and balanced through rounds of user testing
- Reflected on feedback to better incorporate user perspectives