EMPLOYMENT

Game Developer Pocket Talos LLC Summer 2019 - Present

AutoKnight (in development and published under Iron Horse Games)

- Designed and programmed all mechanics and features. C#, Unity
- Managed scrum notes, sprint reviews reports, and development blogs.
- Worked closely with the publisher and QA testers to ensure new features were designed and executed well.
- Integrated communication between cloud-based servers, web services, and front-end systems.
- Built an anti-cheat system that encrypts save data and detects data tampering.

March 2019 - June 2019, January 2020 - Present

Technical Game Developer Intern

Brain Game Center

 Built several variations of a psychological test that assessed visuospatial short-term working memory. C#, Unity

- Refactored a psychological test's tutorial slides to utilize image and text components to render the slide rather than being a single picture
- Coordinated with mentors to ensure new features followed design specifications.

EDUCATION

Riverside, CA University of California, Riverside

Fall 2017 - June 2021

- B.S. in Computer Science, June 2021 (Dean's List)
- Undergraduate Coursework: Data Structures and Algorithms; Software Construction; Software Engineering;
 Virtual Reality; System Administration; Machine Organization and Assembly Language; Linear Algebra;
 Database Management, Software Testing & Verification

TECHNICAL EXPERIENCE

Projects

- Incrementum (July 2019 Present). A set of tools geared towards assisting game developers with a variety of tasks for incremental / idle game development. Provides formulas and iterative models of a variety of incremental / idle game progression systems as well as a robust numeric library that supports multiple notations. C++, SDL
- Schedule It! (October 2019 December 2019). A scheduling web application for time management, and coordinating meetings. You can create events, invite friends to your events, and join other events! *React, Javascript, Firebase*
- Unconventional Space (March 2019 May 2019). A 3D VR puzzle game involving manipulating the user's
 perception of space to simulate non-euclidean geometry, creating these seemingly impossible illusions. C#,
 Unity, Oculus
- Runescape Bot (March 2018 May 2019). Created an automation program for the game that simulated human interaction while completing specific tasks at a reasonable speed. C++, SDL, OpenCV, TensorFlow
- Tanks AI (April 2019). Developed a dynamic AI bot for the Unity Project *Tanks* whose behavior and difficulty is based on the actions the player takes. *C#*, *Unity*
- Pac-Man (Jan 2019). Developed my own game engine with custom ghost A.I. C++, SDL

Languages and Technologies

- C++; C#; SQL; Java, Javascript; Bash; Python; HTML; CSS
- Unity; SDL; Oculus, SFML; OpenCV; OpenGL; Unreal Engine; TensorFlow; Firebase; AWS; GameSparks; PlayFab; React; Github; Balsamiq; Unity Ads; Facebook Ads; ironSource; AppsFlyer

Other

• Created a Discord bot for my server that moderated conversations, delivered notifications, and scheduled events.