

(317) 457-9358





Engineered the original jet propulsion VR flying locomotion. Launched One Giant Leap on Steam, earning 100% positive

Started the Moon Motion Toolkit and community Discord. Introduced an open-source standard for VR locomotions,

Coordinated 4 programmers to meet deadlines and resolve merges. Managed project tasks, assets, docs, and publishing.

Responsible for all Player/object interactions and physics rules.

Constructed game scenes, locomotion system, Al actions, and

Provided consulting on application features and demo screens.

Converted drawings & concept art into digital finished products.

Coordinated with Software Development and App Design

Built system to scale player to/from toy-size, fixing corner cases.

environmental triggers. Provided level designers with hex system. Engineered diegetic menu interactions (read books to open levels, flip lightswitch to restart, input battery to begin).

reviews in Early Access and funding my VR career.

Answered community demand for customization by

Designed the app logo and interface iconography.

resources to streamline game design goals.

modularizing the entire locomotion system.

impressing over 8,000 people.

Studio Experience

VR Developer & Locomotion Engineer

Sylvan Studios May 2016 - Present hunterbobeck.com/#OneGiantLeap

Lead Gameplay Programmer, Batteries Included

Shadow Shrimp Studio Sep 2017 - Present hunterbobeck.com/#Batteries

Zonder zonderapp.com

Zonder Studios, Inc. Sep 2017 - Nov 2017

Current Projects

Moon Motion / Unity Utilities

Tackles both the VR boilerplate and VR locomotion problems.

moonmotionproject.com

- Provides a plugin for modular player locomotions, dynamic body collision, procedural audio, physics interactions, & more.
- Utility scripts offer repeated VR development patterns (interpolation curves, collision rules, math extensions, camera tracking, procedural generation, singleton templates, etc.)

Project Mandelblot hunterbobeck.com/#Mandelblot

Doodal (2D fractal drawing app) meets Tilt Brush. Draw and fly inside of a virtual Sierpinski pyramid at the flick of your wrist.

Technical Art Director,

Skills

Sharp-Witted - Fluent in C#, Unity, SteamVR, and puns.

Spatial Computing - Condenses ideas into interactive virtual objects.

Technically an Artist - Proficient with Photoshop, materials, & particles

Only Solves Problems Once - Collects modular code. Resistance is futile.

Self-Documenting - Uses a consistent, commented coding style.

Education

Indiana University 2015-2019

BS Computer Science (Artificial Intelligence) with Honors, Game Design Level Up Award • Dean's List • Provost,

Hoosier, and Direct Admit Scholarships

Interests

Diegetic virtual UI • Shots of Awe • BennyDaBeast maps • FPS-RTS hybrids • Sniglets • Space art • Alan Watts • The Legend of Drizzt • automation • Slay the Spire • Autohotkey/macros • The Singularity • WarCraft, StarCraft, & Skyrim modding • flying lucid dreams • skill ceilings • Illidan • freedom of movement • Day[9] • Al/ML • Rick and Morty • /r/SyncedtoMusic/ videos • Powerset(Interests)