

Studio Experience

VR Developer & Locomotion Engineer

Sylvan Studios

May 2016 – Present

(hunterbobeck.me/#OneGiantLeap)

Lead Gameplay Programmer, Batteries Included

Shadow Shrimp Studio
Sep 2017 – Present
(hunterbobeck.me/#Batteries)

Technical Art Director, Zonder (zonderapp.com)

Zonder Studios, Inc. Sep 2017 – Nov 2017

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.

• Engineered the original jet propulsion VR flying locomotion.

- Launched One Giant Leap on Steam, earning 100% positive reviews in Early Access and funding my VR career.
- Answered community demand for customization by modularizing the entire locomotion system.
- Started the Moon Motion Toolkit and community Discord.
- Introduced an open-source standard for VR locomotions, impressing over 8,000 people.
- 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.
- Built system to scale player to/from toy-size, fixing corner cases.
- Constructed game scenes, locomotion system, Al actions, and 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).
- Designed the app logo and interface iconography.
- Provided consulting on application features and demo screens.
- Coordinated with Software Development and App Design resources to streamline game design goals.
- Converted drawings & concept art into digital finished products.

Current Projects

Moon Motion / Unity Utilities (moonmotionproject.com)

- Tackles both the VR boilerplate and VR locomotion problems.
- 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.me/#Mandelblot)

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

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)