🖶 WORK EXPERIENCE

Software Developer, Playbook3D

Aug 2021 - Jan 2025

- Technologies used: Unity, C#, Websockets, Blender, Python.
- Developed a Unity package details that processes images and videos through custom shaders and communicates with a backend server for generative Al modification, securing \$20k in funding.
- Developed core systems for a VR design tool in Unity, including animation, multiplayer, passthrough, and gimbal controls, increasing user downloads by 200%.
- · Created custom Unity editor windows and tools to improve development flexibility and productivity.
- Implemented a Blender add-on ☑ for generative AI-enhanced 3D renders using Python and ComfyUI, doubling user-generated renders to 6k within two weeks.

Coding Instructor, Code for Fun

May 2021 - Dec 2021

- Technologies used: Python, Scratch.
- Instructed classes of 10+ students at multiple levels in Python and Scratch programming languages.

PROJECTS

Endless Runner Mobile Game, Unity

Jan 2025 - Ongoing

- Implementing an adaptive obstacle and coin spawning system to create engaging gameplay.
- Enhanced code architecture using multiple optimization techniques, including a factory pattern and object pooling, cutting load times by half.
- Developed a bootstrapper-based scene management system, improving debugging and testing efficiency by 50%(est.).
- Creating and modifying custom 3D models and textures in Blender.

ArceDex, React Native

Apr 2022

- Created a React Native Expo Pokémon mobile application that displays information for 1000+ Pokémon across 10+ unique tabs and pages.
- Used GraphQL to fetch data for 5+ separate categories from an API.

EDUCATION

BS in Computer

Science, University of Southern California Aug 2019 - Dec 2021

Los Angeles, CA

GPA: 3.77

SKILLS

Tools & Frameworks

- Unity
- Blender
- React
- React Native

Programming Languages

- C#
- Python
- JavaScript
- TypeScript