#### PROFESSIONAL EXPERIENCE

Nike (Contract) January 2022 - June 2025

3D Pipeline Engineer (Immersive Experiences)

- Engineered core blueprint/C++ gameplay logic around 3D model selection, duplication and manipulation and color/material customization on Nike's internal digital UE5 Designer Pipeline Tool. Iterated on simplifying UX/UI to deliver an intuitive 1:1 design pipeline for users, matching current industry standard 3D applications.
- Proactively identified and fixed critical bugs, optimizing system stability and performance within the 3D design workflow for stable user testing sessions.
- Spearheaded development on "Project Autobuilder" Python pipeline to auto-trigger UE5 builds via Perforce integration and deploy to S3, enhancing CI/CD efficiency and designer productivity.

Enduvo June 2020 - December 2021

XR Developer

- Led R&D revamp of VR UX flow, aligning Enduvo's mixed reality educational training app with enterprise usability standards, increasing ease of use and engagement for the end user.
- Drove agile development of key roadmap features for the immersive learning platform, including VR HUD overlays and multiplayer functionality, using Unity3D and C#.
- Delivered a hybrid AR medical training simulation POC, integrating marker tracking technology to create advanced visualization of skin conditions on manikins.

ARCortex May 2019 - February 2020

Unity AR/VR Developer

- Led development on custom multi-user VR training platform (HTC Vive) interfacing with clients to advise direction of shared user interactions around model manipulation in 3D. Developed a rapid interior design furniture AR prototyping POC (Magic Leap One) to help visualize virtual objects in physical spaces.
- Implemented and evaluated the performance and stability of Augmented Reality 2D Image Marker, 3D Object Tracking Solutions to gain insight on integration across Android and iOS devices.
- Prototyped a cross-platform persistent AR experience using Azure Spatial Anchors, enabling cloud-saved scenes shared across HoloLens, Android, and iOS.

Twentieth Century Fox June 2018 - August 2018

Content Innovation Intern – Unity AR Developer

• Developed a mobile ARKit interactive storytelling app based on the historic Fox Studio Lot. Leveraged Fox IP and geo-spatial services to create an immersive "guided tour" walkthrough of Fox history tying together beloved characters with novel AR gamified features for an engaging player experience.

Paper Triangles June 2017 - September 2017

Unity VR Developer Intern

 Assisted in the development of an Oculus Go virtual showroom VR application integrating life scale bath models with accurate textures and lighting to deliver an immersive, streamlined sales process for a contractor.

#### **PROJECTS & LEADERSHIP**

# AT&T Shape Hackathon – SpectateXR (4<sup>th</sup> Place Overall App)

March 2019

Prototyped an interactive and immersive new cross platform AR/VR app for eSports viewers to interact with live gaming
events and competitive eSports matches utilizing 360° Video, VR and AR. Experimented with novel ways of becoming
an active viewer instead of traditional passive 2D viewing formats.

#### Reality Virtually MIT Hackathon

January 2019

• Created an interactive learning enhancement prototype (Magic Leap) for students with learning disabilities that leverages real time speech-to-text captions and eye tracking to reinforce learning in a traditional classroom environment.

Founder & President

Founded the school's first Virtual Reality Development organization, VRUCI to encourage greater on- campus VR
exposure and inspire more students to pursue a career in VR Development. Taught students the basics of Unity VR
development and game development foundations.

#### **TECHNICAL SKILLS**

**Engines & Programming Tools:** Unreal Engine 5 (Blueprints, C++), Unity3D (C#), Python, React **XR Technologies:** ARKit/Core, ARFoundation, Mixed Reality Development, Multiplayer, Games

Tools: Perforce, Git, S3, Jira, Figma, Swarm

Platforms: Oculus, Vive, HoloLens, Magic Leap, Android/iOS

Other: Agile/Scrum, CI/CD pipelines, Materials and Graphics Implementation, App Optimization

### **EDUCATION**

## **B.S.** in Computer Science

University of California, Irvine