

Education

Stanford University (3.7/4.0 GPA; 2400/2400 SAT) 2020 B.S Candidate in Symbolic Systems and C.S *Relevant coursework:*

Computer science (C++, C, Android/Java)
Game design, HCI, psychology, design thinking, entrepreneurship

Archbishop Mitty High School 2016

Experience

Software Engineering Intern *STRIVR*

Developed VR enterprise training software. Built VR content pipelining tools and training content for Walmart, NFL Teams, and Fidelity. Worked extensively with Unity - C#, Vizard - Python, and QtCreator - C++.

Lab Programmer

Stanford VR Virtual Human Interaction Lab
Used Vizard - Python to design experiences for
HTC Vive and Oculus Rift. Created 3D models and
animations in 3DS Max. Worked on the Stanford
Ocean Acidification Experience for Oculus. Built a
perspective taking experiment for Vive.

VR Game Developer

Subdream Studios

Using Unity, designed and built Kingdom Watcher for GearVR and HTC Vive (soon), which has been played over 7,000 times. Prototyped VR user interactions and game mechanics for numerous projects. Created pitch decks, wrote and edited press releases.

Cofounder and CEO

Lunasphere

Lunasphere is a web platform that allows museums to easily, cheaply, and quickly push informative content to their patrons. Developed the backend and frontend, managed the execution and team, made sales.

Organizations

Director of Corporate Outreach

Rabbit Hole VR: Stanford's VR/AR Community Manage corporate relations: setting up speakers, developing partnerships, and seeking sponsors.

Operations Manager

The Stanford Mendicants A Cappella Group Manage logistics for a group of 20 members, maintain and organize a database of alumni.

Skills

Coding: C++, C#, Python, Java Web Dev: Javascript, HTML5, CSS3, Firebase, Angular Software: Unity, Vizard, GIMP, Blender Marketing: Twitter, Facebook, Video production

Awards

Microsoft U.S Imagine Cup National Finalist
Built a HoloLens application to teach children
affected by Autism Spectrum Disorder to better
recognize facial expressions. Used HoloLens
camera and Microsoft Emotion API callbacks in
Unity. I created a clean user interface for simplicity
and to prevent sensory overload.

3rd place - Global VR Hackathon by VRCore
Designed and created a fully fledged math puzzle
game implementing eye tracking (aGlass) as a
novel method of interaction. Competed against
teams around the world from Germany, Austria,
New Zealand, Singapore, and China. Judged by
executives from 7invensun, Lenovo, HTC Vive, and
uSens.

Languages

English | Spanish | Vietnamese

Interests

A Cappella | Board Games Water Polo | League of Legends | Piano Guitar | Juggling | Skiing