

dragonkhoi.com - khoile@stanford.edu - 408-802-6494

Education



Stanford University (3.7/4.0 GPA, 2400/2400 SAT)

B.S Candidate in Immersive Design and Engineering Applications (June 2020)
Applying for M.S Candidacy in Computer Science: Human-Computer Interaction (June 2020)

Relevant coursework:

Computer science - C++ | C | Android | Java

Design - Game design | HCI | Design thinking | Psychology | Entrepreneurship

Skills



Coding: C# | Unity | Python | C++ | JavaScript | Java | WPF | Web Dev (Angular) | Vizard

Design: Ethnographic interviewing | Prototyping | User Testing | GIMP | Blender | Figma

Experience



STRIVR

Technical Product Management Intern

June 2018 - Sept 2018

- o Lead design and engineering teams to deliver a VR content creation tool in 6 weeks
- o Performed user research, prototyping, testing, and evaluations to inform decisions
- O Lead and worked with engineering team to build the product in WPF and Unity (C#)
- o Presented in front of the entire company at an all-hands

STRIVR

Software Engineering Intern

June 2017 - Sept 2017

- Singlehandedly developed a VR content creation tool used daily by customers
- o Worked extensively with Unity (C#), Vizard (Python), and QtCreator (C++)



Stanford Virtual Human Interaction Lab

Lab Programmer

Sept 2016 – June 2017

- Built VR research experiences in Vizard Python and created 3D models in 3DS Max
- Designed and built interaction systems for various Oculus and HTC Vive experiences

Subdream Studios

Subdream

Game Designer and Developer

Jan 2017 - June 2018

- Lead designer and Unity engineer for Kingdom Watcher for GearVR and HTC Vive
- o Lead engineering and art team to deliver game in 12 weeks
- o Kingdom Watcher has been played over 10,000 times



Eye-tracking puzzle game

Lunasphere

Co-founder and CEO

Aug 2016 - Aug 2017

- Lunasphere is a platform that allows museums to push content to their patrons
- Developed the backend and frontend using Angular, Firebase, JavaScript, HTML5
- o Managed the execution and team, made sales

Support over 300 alumni

Awards Leadership Interests National Finalist Vice President of External Relations Virtual and Augmented Reality Microsoft U.S Imagine Cup Rabbit Hole VR: Stanford's VR/AR Community A Cappella | Piano | Guitar Top 12/1000 teams in America Teaching CS 11: How to Make VR **Board Games** HoloLens app for kids with ASD Procured hardware worth \$5k from partners Water Polo | Skiing League of Legends | Overwatch 3rd Place Juggling | Unicycling Operations Officer Aquatic Turtles Global VR Championship by VRCore The Stanford Mendicants A Cappella Group Top 3 teams in the world Manage logistics and technical infrastructure