Education

University of California - Los Angeles

B.S. Computer Science, Minor in Cognitive Science Relevant Coursework:

- Operating Systems (CS 111)
- Algorithms & Complexity (CS 180)
- Programming Languages (CS 131)
- Artificial Intelligence (CS 161)
- Data Mining (CS 145)
- Machine Learning (Coursera)
- * Neural Networks (Psych 186B)

Extracurricular Activities:

UCLA Archery Team | MentorSEAS | ACM - AI & VR/CG | Unity Instructor | Hackathon Mentor

Digital Systems Design Laboratory (CS M152A)

- Linear Algebra & Discrete Structures (Math 33A & 61)
- Mathematical Modeling and Methods (CS 170A)
- Formal Languages and Automata Theory (CS 181)
- Experimental Phonetics & Phonology (Ling 104 & 120A)
- Advanced Game Development for VR (CS 188)
- * Computer Systems Architecture (CS M151B)
- * Product Strategy (Engr 113)

Experience

Escality Games

Founder & Lead Developer

- Currently leading a team of five in the development of Project .08, a VR escape room game.
- Use of HTC Vive and Unity VRTK SteamVR C# plugin for Unity in order to manage Vive input and functionality.

Unity Technologies

June - Aug 2016

Research Consultant - unity3d.com | Dr. Diana Ford

Virtual Reality Guided Narrative Techniques

- Implemented a C# neural network algorithm that activates predictive cues which grab the player's attention.
- Used in a demo on algorithmic creation of guided VR experiences at SIGGRAPH Anaheim.

UCLA Perceptual Processing Lab

June 2016 -

Research Assistant - zililab.psych.ucla.edu | Dr. Zili Liu

Computational Motion Processing & Learning

Wrote Matlab analyses for MT-V1 task-state fMRI data in order to better understand motion processing via SVMs.

Environmental Vertical Illusion in Virtual Reality

Developed a VR experiment in Unity investigating the oculovestibular illusory perception of tilted rooms.

UCLA Rissman Memory Lab

June 2015 -

Research Assistant - rissmanlab.psych.ucla.edu | Dr. Jesse Rissman

Neural Correlates of Fluid Intelligence

Wrote Matlab and shell scripts to train predictive models using fMRI & DTI data from the Human Connectome Project.

Avatar Learning in Virtual Environments

Maintained participant data for investigating the cognitive and neural mechanisms of learning and memory in VR.

Projects

Aug 2016 - DodgeLodge

Apr 2016

2013 - 2017

* = In Progress

GPA: 3.38

- Full-body VR dodging game, built using Unity, Microsoft Kinect V2, Oculus Rift, and Leap Motion.
- Used Unity's Kinect & Leap Motion APIs to map body joints and skeletal orientation.
- Top Ten at LA Hacks 2016.

WalkVR

Oct 2015

- Walking-in-place VR experience, built using UE4, a Myo Armband, and an Oculus Rift.
- Used Myo's Lua SDK to trigger artificial walking based on leg acceleration and gyroscopic data.

Hartbeat Sept 2014

- Heart rate-based FPS demo built using UDK and an Arduino optical heart rate sensor.
- Wrote UnrealScript & Flash ActionScript that dynamically varied the in-game bullet spread based on the player's heart rate.

FindAR Aug 2014

- AR application using an Oculus Rift and a webcam to facilitate real-world search.
- Developed a C++ API for control of the application using a Pebble Smartwatch.
- Used OpenCV to apply color isolation filters to ease search for lost objects & acquire eigenfaces for facial recognition.
- Awarded First Place & Top Oculus Hack at Hero Hacks and a Devpost Staff Pick.

Skills

* = Most Experience In

Languages: *C#, *Matlab, C, C++, Python, R, Bash/Shell, SQL, HTML/CSS *Unity, UE4, UDK, *Git/Github, SVN, Visual Studio, OpenCV Tools: Hardware/Data: *HTC Vive, Oculus Rift DK1/DK2, Leap Motion, Arduino, Raspi, fMRI, DTI, EEG