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)
- Neural Networks (Psych 186B)
- Machine Learning (Coursera)
- * Computer Networks (CS 118)

GPA: 3.38

* = In Progress

(expected) 2013 - 2017

- Logic Design of Digital Systems (CS M51A)
- Computer Systems Architecture & Digital Design (CS M151AB)
- Linear Algebra & Discrete Structures (Math 33A & 61)
- Mathematical Modeling and Methods (CS 170A)
- Formal Languages and Automata Theory (CS 181)
- Phonetics & Phonology (Ling 103 & 120A)
- Entrepreneurship & Product Strategy (Engr 112 & 113)
- Advanced Game Development for Virtual Reality (CS 188)

Extracurricular Activities:

UCLA Archery | MentorSEAS | ACM - AI & VR/CG | Cog. Sci. Student Assoc. | Unity Instructor | Hacker Fund

Experience

Escality Games

Apr 2016

- Founder & Lead Developer Managing the development of a VR escape room game.
 - Using the HTC Vive and Unity VRTK SteamVR C# plugin for Unity 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 in VR.

UCLA Perceptual Processing Lab

June 2016 - May 2017

Research Assistant - zililab.psych.ucla.edu | Dr. Zili Liu 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 - May 2017

Research Assistant - rissmanlab.psych.ucla.edu | Dr. Jesse Rissman Avatar Learning in Virtual Environments

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

Aug 2016 - DodgeLodge

Projects

- Full-body VR dodging game, built using Unity's Kinect & Leap Motion APIs to track body joints.
- Top Ten Hack, at LA Hacks 2016.

WalkVR Oct 2015

- Walking-in-place VR experience, built on UE4.
- 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 used to dynamically vary the in-game bullet spread.

FindAR Aug 2014

- AR application using an Oculus Rift and a webcam to facilitate real-world search.
- Used OpenCV to apply color isolation filters for finding lost objects & to perform facial recognition.
- First Place & Top Oculus Hack at Hero Hacks and a Devpost Staff Pick.

Conference Presentations

(Complete list on my CV @ imatv.me)

Enhancing Memory with the Method of Loci using Virtual Memory Palaces (2017).

Ohno, A. A., Vuong, A. T., Baek, H. Y., Essoe, J. K.-Y., Reggente, N., Rissman, J. Abstract accepted for UCLA URW.

Making VR Learning "Stick": Contextually Supported Transfer and Long-term Retention (2017).

Essoe, J. K.-Y., Reggente, N., Baek, H. Y., Ohno, A. A., Mehta, P., Vuong, A. T., Rissman, J.

Virtual Reality Clinical Neuroscience Symposium, Society for Brain Mapping & Therapeutics Annual World Congress.

Essential Algorithms for Creating Guided Narrative VR Experiences (2016).

Ford, D., Lindberg, T., Mirand, A., Gorczycki, H., Vuong, A. T., Cam, C., Waz, A., Herndon, M. VR guided narrative demo, Busking for Change, Unity Technologies, SIGGRAPH Anaheim.

Does Presence/Immersion Confer an Advantage in Learning in Virtual Reality? (2016).

Ohno, A. A., Baek, H. Y., Mehta, P. S., Yu Villa, J., Hughes, G. M., Vuong, A. T., Reggente, R., Essoe, J. K.-Y., Rissman, J. Stanford Undergraduate Psychology Conference & UCLA URW. Outstanding Poster Award.

Skills * = Most Experience In

*C#, *Matlab, C, C++, Python, Java, R, Bash/Shell, SQL, HTML/CSS Languages:

*Unity, UE4, UDK, *Git, SVN, Visual Studio, OpenCV Tools:

Hardware/Data: *HTC Vive, Oculus Rift DK1/DK2, Leap Motion, Arduino, Raspi, fMRI, DTI, EEG