

## Education

### University of California - Los Angeles

(expected) 2013 - 2017

B.S. Computer Science, Minor in Cognitive Science

GPA: 3.38

#### Relevant Coursework:

\* = In Progress

- 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)
- 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

### Escalify Games

Aug 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](http://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](http://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](http://rissmanlab.psych.ucla.edu) | Dr. Jesse Rissman

##### Avatar Learning in Virtual Environments

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

## Projects

### DodgeLodge

Apr 2016

- 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 using 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](http://imatv.me))

Ohno, A. A., **Vuong, A. T.**, Baek, H. Y., Essoe, J. K.-Y., Reggente, N., Rissman, J. (2017). *Enhancing Memory with the Method of Loci using Virtual Memory Palaces*. Abstract accepted for UCLA URW.

Essoe, J. K.-Y., Reggente, N., Baek, H. Y., Ohno, A. A., Mehta, P., **Vuong, A. T.**, Rissman, J. (2017). *Making VR Learning "Stick": Contextually Supported Transfer and Long-term Retention*. Virtual Reality Clinical Neuroscience. Symposium at the Society for Brain Mapping & Therapeutics (SBMT) Annual World Congress, Los Angeles, CA.

Ford, D., Lindberg, T., Mirand, A., Gorczycki, H., **Vuong, A. T.**, Cam, C., Waz, A., Herndon, M. (2016). *Essential Algorithms for Creating Guided Narrative VR Experiences*. VR guided narrative demo, *Busking for Change*, SIGGRAPH Anaheim.

Ohno, A. A., Baek, H. Y., **Vuong, A. T.**, Reggente, R., Essoe, J. K.-Y., Rissman, J. (2016). *Does Presence/Immersion Confer an Advantage in Learning in Virtual Reality?* Stanford SUPC & UCLA URW. Outstanding Poster Award.

## Skills

\* = Most Experience In

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

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

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