# ANTHONY MIRAND-VIDAURRE

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#### **EDUCATION**

### University of California, Los Angeles - Henry Samueli School of Engineering & Applied Science

Bachelor of Science in Computer Science

Expected: June 2018

Relevant Coursework: Introduction to Computer Science; Data Structures; Computer Organization; Software Construction Laboratory; Operating Systems Principles; Development and Design of Augmented Reality Games; Discrete Structures; Linear Algebra

#### **SKILLS**

**Programming Languages**: C++, C, C#, Python, Java, HTML/CSS, JavaScript, Bash **Tools**: Vim, Emacs, Git, XCode, Visual Studio, Amazon Web Services, Unity3D **Electronic Skills**: Soldering, Wiring Circuits, Breadboarding

#### **EXPERIENCE**

#### Computer Science Instructor

September 2015 - Present

The Coding School (Los Angeles, CA)

- Developed, organized, and co-instructed the HTML/CSS and JavaScript curriculums in 12 Los Angeles middle schools
- Provided one-on-one assistance throughout the weekly lessons and the individual assignments/projects for ~30 students

### Unity Consultant - Developer & UCLA Undergraduate Researcher

June 2016 - July 2016

Unity Technologies & UCLA (San Francisco, CA)

- Developed a Steer-To-Point redirected walking algorithm to guide the user to specific waypoints integral to the narrative
- Made a scene transition manager to time-lapse/slot pieces of the environment into place to simulate changing atmosphere
- Presented "Essential Algorithms for Creating Guided Narrative VR Experiences" at SIGGRAPH Anaheim

#### Virtual Reality Junior Developer

July 2016 - August 2016

Moth + Flame VR & AMD (Los Angeles, CA)

- Built a gaze activation manager to guide users' experiences based on objects that grab and hold their attention
- Applied the gaze manager to create a choose-your-own-story experience using spatial audio to indicate scene transitions
- Created an opening and credits scene using the gaze manager to speed-up/slow-down transition speeds

### Responsive Web Developer

June 2015 - August 2015

Creative Crate (Rossmoor, CA)

- Implemented a responsive design for Arsenal Recon (www.arsenalrecon.com) using Bootstrap 3 compiled with LESS
- Created a custom CSS design based on clientele input, usability, and functionality

## **PROJECTS**

## Los Angeles Mood (Python)

www.twitter.com/LosAngelesMood

- Twitter account gathers and analyzes the emotional contents of all tweets located within the Los Angeles area
- Developed an efficient look up into an emotion dictionary to determine the most prevalent mood
- Currently implementing use of the IBM Watson Tone Analyzer for multi-dimensional emotion analysis

### Spotted on Spotify (Python/JavaScript)

\$ pip install spotted-on-spotify

- Command line application searches for tracks from a YouTube/SoundCloud URL and adds the match to a Spotify playlist
- Collect track metadata through MusicBrainz audio analysis to feed into a Spotify search algorithm
- Currently working on a web application for a more user-friendly/consumer experience

#### Battles of Ironforge (C#/JavaScript)

UCLA Coursework

- Augmented reality iOS game where two players draw and strategically place resources from a deck of custom QR codes
- Built a Unity/iPhone API to gather dynamic light and game status information which were display via Raspberry Pi

# The Portal (C#)

Fox-Microsoft Hololens Hackathon

- Hololens application that focuses on interactive/immersive storytelling to allow directors to understand mixed reality stories
- Developed for the Microsoft Hololens to overlay holograms onto the user's world to unlock alternate plot lines

### PROFESSIONAL ORGANIZATIONS

**ACTIVITIES** 

Association for Computing Machinery Institute for Electronic and Electrical Engineers Society of Hispanic Professional Engineers Center for Excellence in Engineering and Diversity The Coding School Curriculum Development Team, 2015-Present VRLA Exhibitor, August 2016 SIGGRAPH Unity Exhibitor, July 2016

Fox-Microsoft Hololens Hackathon, June 2016 Qualcomm DECA Recipient, January 2016