Anthony Mirand-Vidaurre

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EDUCATION

University of California, Los Angeles

Bachelor of Science in Computer Science

Los Angeles, CA Sept. 2014 - Dec. 2018

Experience

Google Seattle, WA May 2019 -Software Engineer

- Will be working in the Communication product area

New York City, NY

 $Software\ Engineering\ Intern$

- Jun. 2018 Sept. 2018 - Worked on the YouTube Live Discovery team, designed framework for experimentation of playlists spanning public facing surfaces
- Taking input from multiple stakeholders, optimized framework to reduce setup overhead/increase ease-of-use for outside teams
- Reduced auto-generated live playlist publishing time by ~50%, resulting in more accurate live playlists
- Contributed to the YouTube Gaming team by ranking localized live videogame content for new Gaming destination on YouTube

Google Mountain View, CA

 $Software\ Engineering\ Intern$

Jun. 2017 - Sept. 2017

- Worked on the Google AdWords Campaign Construction team, developed a drag-and-drop column reordering interface
- Built feature using lazy loading & rendering to accommodate latency requirements of the large, detailed ad campaign tables
- Contributed to the Ads Core Experience Infrastructure team by outlining a ~20,000-line circular type dependency refactor

The Coding School Los Angeles, CA

Programming Instructor

Sept. 2015 - Dec. 2016

- Developed, organized, and co-instructed the HTML/CSS, JavaScript, and Unity curriculums in 15 Los Angeles middle schools
- Provided one-on-one assistance throughout the weekly lessons and individual assignments to a total of ~150 students

Unity Technologies & UCLA

San Francisco, CA Jun. 2016 - Jul. 2016

 ${\it Unity \ Consultant - Developer \ \& \ UCLA \ \ Undergraduate \ Researcher}$ - Developed a Steer-To-Point redirected walking algorithm to guide users to specific waypoints integral to a narrative

- Made a scene transition manager to time-lapse/move pieces of the environment into place to simulate changing atmosphere
- Presented "Essential Algorithms for Creating Guided Narrative VR Experiences" at SIGGRAPH Anaheim 2016

Moth + Flame VR & AMD

Los Angeles, CA

Virtual Reality/Unity Junior Developer

Jul. 2016 - Aug. 2016

- Built a gaze activation manager to guide users' experiences through a narrative based on attention-grabbing objects
- Applied the gaze manager to contribute to a choose-your-own-story experience, using spatial audio to indicate scene transitions

Projects

Los Angeles Mood (Twitter Emotion Analyzer)

- Twitter account gathers and analyzes emotional contents of all tweets located within the Los Angeles area
- Utilized trained recurrent neural network to predict moods amongst Ekman's emotions: anger/disgust/fear/joy/sadness/surprise

Spotted on Spotify (Music Recognition Command Line Application)

- Command line application searches for songs from YouTube/SoundCloud URLs and adds potential match to a Spotify playlist
- Analyzed track metadata via audio fingerprinting and recognition to feed into a pattern matching search algorithm

Court (Anonymous Dating)

- iOS application which matches users based on selected interests and reveals profile information upon conversation milestones
- Created User and Profile back-ends views for front-end integration and handled profile unlocking triggers over web sockets

Vapor (Portable/"Local" Cloud Storage Device)

- iOS application which downloads files from users' Google Drive accounts or USB drives to be shared from a Raspberry Pi
- Designed and developed multi-threaded back-end server with custom OAuth2 user authentication workflow

Battles of IronForge (Augmented Reality Tower Defense)

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

Programming Skills

Languages: C++, C, Python, Dart/Angular2, HTML/CSS, Linux/Bash Shell, LATEX