# **KYLE REIDY**

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## **EDUCATION**

## **University of California, Los Angeles (UCLA)**

Los Angeles, CA

Bachelor of Science, Major in Computer Science, Minor in Theatre

June 2020

• GPA: 3.7

• Coursework: Embedded Networked Systems | Web Applications | Software Engineering | Computer Graphics Artificial Intelligence | Entertainment Design | Emerging Technologies in Live Performance

## **SKILLS**

Programming Languages: C | C++ | C# | Java | JavaScript | Python | Swift

Development Software: Xcode | Visual Studio | Git Design Software: Adobe Illustrator | Adobe Photoshop

### WORK EXPERIENCE

**Thomson Reuters Elite** 

Culver City, CA

Software Engineering Intern June 2019 to August 2019

- Implemented features, fixes, and tests for front end and back end of 3E business management software.
- Sped searches by over 9x on the server-side by implementing a hash table of search terms.
- Collaborated on a ten-person agile development team using the Scrum framework.
- Technologies/languages used: Angular, TypeScript, HTML, CSS, Jasmine, C#

**UCLA Residential Life** 

Los Angeles, CA

Program Support Technician

September 2018 to June 2020

• Set up and troubleshot lighting and sound equipment with a team of 25 for on-campus shows and fairs.

## **UCLA Bruin Marching Band**

Los Angeles, CA

Rank Leader

September 2018 to June 2020

• Assisted in organizing 250 members of Marching Band and instructed in marching technique during rehearsals.

## OTHER PROJECTS

# **UCLA Center for Research in Media, Engineering and Performance (REMAP)**

The Man in the High Castle (A Most Favored Nation)

March 2020 to Present

- Developing the platform for the mixed-reality performance of an original piece based on the Amazon Prime Video show, *The Man in the High Castle*.
- Implementing a plugin for the Unreal Engine to receive OSC messages and trigger cues in the game world.

Future Storytelling Summer Institute

July 2020

- Developed a multiplayer platform for rehearsal and performance of a virtual theater adaptation of the Argentinian novel *La Invención de Morel*, using the Unreal Engine to integrate 2D video into a 3D world.
- Worked on a team of five developers to meet the technical requirements of a twenty-five person team of writers, actors, and directors.
- Implemented user interface elements for menus, navigation, and player identification.

#### **UCLA Theater Department**

Sculpture Garden Tour / Mystery Game

March 2019

- Collaborated with a team of six, including producers, writers, and an AR developer, to design an app-based guided tour of UCLA's Sculpture Garden featuring a mysterious story and puzzles.
- Learned Swift and advanced Xcode features to build a mock-up of the product for iOS.