# Krysten Tachiyama

Los Angeles, CA | 310.613.5938 | k tachiyama@yahoo.com | https://ktachiyama.github.io

## **EDUCATION**

## Loyola Marymount University | Los Angeles, CA

Bachelor of Science in Computer Science

**Animation Minor** 

#### **RELAVENT COURSEWORK**

- Programming 3D Animation Tools
- Game Development
- Advanced Interactive Animation in UE4
- Intro to 3D Animation

- · Intro to Computer Graphics
- Advanced Programming in C++
- Optics & Modern Physics
- · Differential Equations & Linear Algebra

## **TECHNICAL SKILLS**

- Programming Languages: C/C++, Java, Python, C#, JavaScript, MEL
- Technologies: Visual Studio Code, Git, Jira, UE4, OpenGL, Unity, Maya, Photoshop

#### **WORK EXPERIENCE**

## Amplify | Mozilla Internship

March 2020 - May 2020

**Expected Graduation: May 2021** 

GPA: 3.72 | Dean's List All Semesters

 Collaborated with a team to develop a React Native mobile app that implements GraphQL queries and utilizes the Spotify API in order to allow users to host or join music rooms and enjoy a social music listening experience

#### **PROJECTS**

#### **Batch Animation Tool (Python, MEL)**

• UI tool for Maya that batch imports an animation, applies the animation to the character, and saves the applied animation to the desired path.

### **Export Camera as FBX Tool (Python)**

• UI tool for Maya that allows a user to export a camera as a FBX file and save it in a desired destination. It includes a customized user setup script that adds a dropdown menu to the Maya menu bar in order to access the tool.

## Geometric Modeling of a 3D Space (C++)

 A program utilizing OpenGL that implements hierarchical modeling, translation, and rotation in order to replicate a real-world scene in 3D space

#### TunnelMan (C++)

• Implemented a graphical computer game in which the player uses collected items, avoids protesters and boulders, and finds hidden oil in order to move onto the next level

## **COMMINITY ENGAGEMENT**

## **Tutor/Mentor | Emily Shane Foundation**

**September 2019 – May 2020** 

- · Administers individual tutoring for disadvantaged middle school students
- Provides effective assistance with all aspects of academic support, including homework, study habits, and note-taking skills

#### **El Camino Robotics Club**

**April 2017 – June 2018** 

- Collaborated with a team to build and program robots to compete in VEX tournaments
- Motivated kids to partake in the STEM field by facilitating engineering-based competition