Cassidy Pong

150 Bryant Ave. 俞 Mountain View, CA 94040

(65) 776-7682

Cassidy.pong@gmail.com <a>

https://cassidypong.herokuapp.com

Education

EXPECTED GRADUATION: FALL 2019

San Jose State University, San Jose, CA

Bachelor of Fine Arts, Digital Media Art (Candidate)

- O CUMULATIVE GPA 3.947/4.00
- o Relevant Coursework: Advanced Projects in Digital Media Art, 3D Modeling and Printing, Human and Machine Interface, Introduction to Game Studies, Coding and Design

Honors & Awards

- President's Scholar Award, San Jose State University
- Dean's Scholar Award, San Jose State University

Fall 2016 – Spring 2017

Spring 2017 – Fall 2017

Art Exhibitions

JANUARY 30 - FEBRUARY 23, 2018

Bruce Nauman VR Art Exhibition

San Jose State University, San Jose, CA

- Collaborated with professors and other students in setting up the Bruce Nauman art exhibition.
- o Facilitated the scanning of a real Bruce Nauman gallery to develop 3D scans of the environment.
- Modeled the 3D model featured in the VR installation.
- Assisted in debugging the mechanics and functions in Unity such as establishing wall boundaries, creating a walking/moving mechanic, and focused camera at an assumed eye level.

Skills

- Adobe Photoshop
- Adobe Illustrator
- HTML/CSS
- Adobe Premiere
- Notepad ++
- Sublime Text
- C# Coding

- Autodesk Maya
- Autodesk Fusion 360
- Audacity
- Arduino
- Atom
- Unity
- Max 7

- Adobe After Effects
- Adobe Dreamweaver
- Processing
- Java/JavaScript
- Adobe Lightroom
- P5.js

Language:

- Mandarin, *Fluent*.
- Japanese, Advanced.

Professional History

AUGUST 2014 - JUNE 2015

Dance Instructor

Mountain View High School Dance Spectrum, CA

- O Choreographed a hip hop styled dance.
- o Incorporated Arduino lighting.

AUGUST 2015 - JUNE 2016

Zumba Instructor

San Jose State University Sports Club, CA

- Taught Zumba to students as well as adults.
- Choreographed fun, new routines for class.

AUGUST 2015 - JUNE 2016

Zumba Instructor

China Dance and Arts, CA

- o Taught Zumba to students as well as adults.
- o Choreographed fun, new routines for class.