

Elwyn Cruz

ElwynCruz@ucla.edu | (714)393-7396 | elwyncruz.github.io

Education

University of California, Los Angeles

September 2017 — Present

- ❖ Bachelor of Science, Computer Science Major
 - ❖ GPA: 3.622
 - ❖ Relevant Coursework: Object-oriented Programming, Data Structures, Discrete Mathematics, Computer Organization, Operating Systems, Machine Learning, Computer Vision
-

Projects

Scene Recognition (Python)

October 2019

- ❖ Developed and trained a machine learning model using SIFT, SURF, and ORB feature detection
- ❖ Constructed a bag of words recognition system
- ❖ Utilized nearest neighbor and SVM classifiers to predict the type of room from a given picture

Temperature Sensor (C)

July 2019 - August 2019

- ❖ Implemented a system that uses a Beaglebone to sense temperatures and connects to a server using TLS session encryption to log readings
- ❖ provide support for command line options to modify scale and time interval between readings

Zombie Dash (C++)

February 2019

- ❖ Created a real time game in which the player rescues citizens from zombies by leading them towards an exit
 - ❖ Designed weapons and tools like flamethrowers, mines, and vaccines for the player to use to survive
-

Activities

mentorSEAS, Mentor

September 2019 — Present

- ❖ Providing resources and activities for freshmen engineering students including tutoring, social events, and a support group of peers and mentors
- ❖ Created a welcoming environment to ease the transition into college

Creative Labs, Animated Interactive Learning

January 2019 — April 2019

- ❖ Led a group to create lesson outlines and animate physics videos
- ❖ Promote student engagement in the lesson through multiple choice and fill in the blank questions throughout

Samahang Pilipino

September 2017 — Present

- ❖ Empowering the surrounding community, particularly the Filipino population, through volunteering
 - ❖ Exploring cultural roots through participation in Samahang Pilipino Culture Night
-

Skills/Additional

Computer: C++, Python, C, HTML, CSS, Linux, TensorFlow, PHP, MySQL, Bash, Microsoft Excel, Word, Powerpoint