Enji Li

enjili@usc.edu | 3771 McClintock Ave, Los Angeles, 90089 | 714-804-2909

EDUCATION

JSerra Catholic High School / High School Diploma

August 2015 - May 2019 San Juan Capistrano

High School GPA: 4.57/4.00

Graduated as one of the top-GPA students. 13th out of 400.

University of Southern California / Bachelor of Science: Computer Science

Minor: IOS-Development

August 2019 - May 2023 (expected), Los Angeles Current GPA: 3.93/4.00; Major GPA: 4.00/4.00

Technical SKILLS

- Event planning
- Self-motivated and subjective initiative
- Strong self-study skills
- Communication and cooperation
- C++ (familiar), Java (basic), Python (basic)

Lab

Spatial Computing:

University of Southern California 10/2019 - 1/2020

Using machine learning to do the air quality prediction based on the language of Python.

Social EXPERIENCE

Physics Club / Founder and Leader

JSerra Catholic High School, CA. 08/2018 - 05/2019

Prepared students for Physics Bowl Competition for group and solo events by teaching problems from previous tests. Held lectures for physics concepts.

Robotic Club / Vice President

JSerra Catholic High School, CA 08/2017 - 05/2019

Created team rosters for regional competitions. As a team member, focused on programming and design and assisted with builds.

Project EXPERIENCE

Trojan Hacks:

University of Southern California 11/2019

- Starting from scratch, along with four team members, created a facial recognization app based on OpenCV. (JAVA)
- Won the prize of Best Freshman Hack

HackSC:

University of Southern California 2/2020

Lead a group of beginners to create a webpage supporting database of simple sign up and log in process.

Enji Li

enjili@usc.edu | 3771 McClintock Ave, Los Angeles, 90089 | 714-804-2909

MoodyIns:

University of Southern California 2/2020-4/2020 (expected)

- Based on python, as a group of four, we created a website that could report on people's mood and associated with a single hashtag.
- Using the API of Webdriver from the package of Selenium to crawl done information related to a hashtag.
- Using APIs of IBM Watson Tone Analyzer and Microsoft Azure to analyze people's tone based on text and image tone.

Personal PROJECTION

Ongoing:

- Self-studying in SWIFT and focus on mobile software.
- Learning Javascript online.
- SQL database knowledge

Future:

- Design my own apps and products. Learn more about databases and algorithms.
- ❖ Aim to become a full-stack engineer.