Xinle (Eric) Song

erics311@ucla.edu | linkedin.com/in/xinle-song-589729209/ | TEL: 3108699560

Education

University of California, Los Angeles | Expected May 2027

Major: Computer Engineering

Recipient of the John Richard Leffler Scholarship in the amount of \$3750, 2023

Shanghai YK Pao School | Aug 2020 – May 2023

IB Bilingual Diploma, GPA: 4.0/4.0

Skills

Python (proficient), C++ (familiar), Git (familiar), JavaScript, PHP, C, Product Management, Marketing, Finance, Photo & Video Editing

Experiences

Member: Institute of Electrical and Electronics Engineers Club, UCLA | September 2023, Ongoing

- Member of the Micromouse Project team to create a maze-solving mouse robot.
- **Design, print** PCB, write maze-solving program in C for the Micromouse.
- Attend weekly lectures on Electrical Engineering and Computer Science topics.

Full-Stack Developer: Chat App, Haddee | Summer 2023, Ongoing

- Created a Chat App using React, cooperate with teammate online.
- Responsible for Front-end design, Authentication, Real-time Database.

Intern: UPenn Al Curiosity Summer Camp, Beacon Education | Summer 2019, Summer 2021

- Attended the camp in 2019 as a student and returned in 2021 as Teaching Assistant.
- As TA: Prepare PPTs; taught Python & OpenCV for 20 people class. Led 3 mentees to complete Hieroglyph Classification Project.

Researcher: Active Noise Control in Ventilation Ducts, Yingcai Program | Spring 2021 - Spring 2022

- Applied Feedback Control System in current ANC Solutions.
- Added additional Error Signal Microphone to improve ANC performance from 4.7dB to 9.7dB under 250Hz.
- Selected as "Honor Student" & Regeneron ISEF 2022 Finalist.

Leadership

Community Representative: Rieber Terrace Residence Hall | September 2023, Ongoing

Attends weekly meetings to represent the floor. **Oversees** residence hall fund allocation. **Discuss** possible community programs, **elevates** concerns in meeting, etc.

President: Computer Science Club | Spring 2021 – Summer 2023

Revived the club from 1 member to 30 members, lead daily seminars & created YKPS ArtPlace website. Found/host CodeWars competition every 2 months. Organize Phishing Email drill for whole school & Designed phishing website;

Honors

Regeneron ISEF Finalist, 2022

HiMCM Outstanding Award (One of the 8 teams selected from 705 teams), 2021

YKPao Principal's Award (Grade 10 & 11 every semester), 2021, 2022

Starriver Achievement Award (Received 5 Teachers' nominations), 2020

Extracurriculars

Photographer | 2017, Ongoing

Head of Finance, Salesman: Gourd's Juice Store | Spring 2021

Piano Duets Club | 2017 - 2022

Recreational Swimmer | 2016, Ongoing