Xinle (Eric) Song

(310)-869-9560 | erics311@ucla.edu | linkedin.com/in/xinle-song | github.com/jake

EDUCATION

University of California, Los Angeles

Los Angeles, CA

Bachelor of Science in Computer Engineering

Expected June 2027

• GPA: 4.0/4.0

• Recipient of the John Richard Leffler Scholarship

EXPERIENCE

Undergraduate Research Assistant

Jan. 2024 – Present

UCLA Center for Heterogeneous Integration and Performance Scaling

Los Angeles, CA

- Lead code development for the foldable FlexTrate microLED display
- Adapted 148K+ lines of code to work with the TLC6984 disply driver chip
- Developed a C script to automate the self testing of the display
- · Assisted in the circuit fabrication process, troubleshoot connections and debugged the display

Teaching Assistant

Aug. 2021

UPenn Al Curiosity Summer Camp, Beacon Education

Online

- Prepare and present presentations to teach Python and OpenCV for a 20-people class
- Mentor group discussions to led 3 mentees to complete the Hieroglyph Classification Project
- Instruct mentees to train ResNet-50 using CUDA and deploying the trained model on NVIDIA Jetson Dev Kit

PROJECTS

Micromouse | C, PCB/Schematic Design, Circuit Soldering, Git

June 2020 - Present

- $\bullet\,$ Member of the Micromouse Team to create a maze-solving mouse robot
- Construct mouse program in C using STM32CubeIDE
- Research components for mouse at SnapEDA and design schematic circuit board with Fusion 360
- Cooperate with teammates to solder and build components of mouse onto PCB board

Chat App | React Native, JavaScript, GraphQL, Firebase, Git

July 2023 – Present

- Lead a team to create a Instant Messaging App using JavaScript.
- Lead and implemented the design the Front-End with React Native.
- Designed the structure of the real time database and implemented user authentication using Google Firebase
- Co-review pull-requests and merge conflicts to accelerate concurrent development

LEADERSHIPS

Club President

Oct. 2021 – June 2023

Shanghai, China

- YK Pao High School Computer Science Club
 - Revived the club from 1 member to 30+ members in less than 2 years
 - Lead daily Introduction to Programming seminars and CodeWars Competition, with 30+ student participants
 - Cooperated with club members to create YKPS ArtPlace website with 500+ participants.
 - Organize whole-school Phishing drill and co-designed phishing website, raise awareness of cybersecurity among 600+ students

TECHNICAL SKILLS

Languages: C/C++, Python, JavaScript, SQL, HTML/CSS

Frameworks and Libraries: React Native, Google Firebase, TensorFlow, Matplotlib

Developer Tools: Git, Tencent Cloud Platform, VS Code, Xcode, STM32CubeIDE, Code Composer Studio