

# Ethan Chai

UC Riverside '28 • B.S. in CS

Contact: ethanc0301@gmail.com • +1 (661) 866-7055 • [linkedin.com/in/ethan-chai](https://www.linkedin.com/in/ethan-chai) | Portfolio: [ethanchaitea.github.io](https://ethanchaitea.github.io)

---

## Experience

**Keck Medicine of USC** Los Angeles, CA  
Software Engineer Intern

**Jun. '25 - Present**  
2 months

- Configuring JS web tools to conduct 125+ remote hearing evaluation exercises
- Creating and analyzing data models to evaluate and enhance effectiveness of cochlear devices

**Boba Boba** Santa Clarita, CA  
Barista

**Dec. '23 - Aug. '24**  
9 months

- Trained new hires and helped organize shifts as a shift lead
- Took and fulfilled customer orders with a high rate of customer satisfaction
- Memorized 75+ recipes
- Managed and significantly reduced retrieval times for kitchen equipment and ingredient stock

**Overseas Community Affairs Council** Taipei, Taiwan (R.O.C.)  
English Language Teacher

**Jun. '23 - Aug. '23**  
2 months

- Taught ESL at the Affiliated Experimental Elementary School of University of Taipei
- Created two weeks' worth of curriculum covering a variety of subjects
- Curated and advocated for field trips to several cultural landmarks in Taipei

## Education

**University of California, Riverside** Riverside, CA  
Undergraduate Student

**Graduating '28**  
Seeking B.S. in CS

- 3.91 GPA, 4.0 GPA in STEM courses
- Relevant Coursework:
  - Introduction to Data Structures & Algorithms A+
  - Introduction to Discrete Structures A
  - Machine Organization & Assembly Language Programming A
  - Multivariable Calculus A+
  - Linear Algebra A+
  - Software Design Ongoing
- Association for Computing Machinery, Chinese Student Association

**Valencia High School** Valencia, CA  
High School Student

**Graduated '24**  
High School Diploma

- 4.42 GPA
- APs: 8 AP Scholar with Distinction
- ACT: 35 31 Math, 35 English, 36 Reading, 36 Science

## Skills

JavaScript, HTML, CSS, C++, Collaboration, Complex Problem-Solving, Full Stack, SWE

## Languages

English Native Mandarin Chinese Conversational