# Iris Li

(415)205-5771 | irisli1@berkeley.edu | linkedin.com/in/iris-li1 | irisli1.github.io

#### **EDUCATION**

### University of California, Berkeley | College of Engineering

Berkeley, CA

Bachelor of Science in Electrical Engineering and Computer Sciences | GPA: 3.5

Expected May 2026

- Relevant Coursework: Data Structures, Designing Information Devices and Systems, Structure and Interpretations of Computer Programs, Web Design, Programming in R, Calculus
- Certificates: Certificate in Entrepreneurship and Technology (In Progress)

### **EXPERIENCE & ACTIVITIES**

### **Institute for Research on Labor & Employment**

Berkeley, CA

Research Assistant

October 2023 - Present

- Assisting UC Berkeley Sociology Ph.D. candidate with his project focusing on Informational Trust in Multimodal Large Language Models
- Conducted literature reviews to provide recommendations for research methodology

# **UC Berkeley Society of Women Engineers**

Berkeley, CA

Mentoring Committee

Septemeber 2023 - Present

- Organized social and professional events for over 30 mentors and mentees by facilitating the graduate to undergraduate student mentorship program
- Collaborated in a team of 4 on a committee to expand resources and plan events for 100+ undergraduate students

## **Superposition Daly City** - nonprofit organization

Daly City, CA

Founder and Chapter Lead

October 2020 - Present

- Led virtual events for middle and high school students nationwide reaching 100+ females statewide
- Created graphic designs materials for education initiatives to bridge high school females to STEM that generated 1,850+ social media impressions
- Facilitates a budget of over \$5000 to assist with growth of the chapter; raised through grants and partnerships with local and national sponsors

### **SKILLS & INTERESTS**

Computer: Python, HTML/CSS, R Studio, Visual Studio Code

Tools: Canva, Figma

Languages: English (Native), Mandarin Chinese (Native), Cantonese Chinese (Native)

Interests: Hiking, Graphic Design, Violin, Guitar, Macaronic Music