

# Annie Xiang

UCLA Electrical Engineering co. 2025



Hometown: **Dublin, CA**

High school: **Dublin High School**

Hobbies: K-pop, dance, and organization. I love to listen and analyze interesting music and am always searching for unique songs that keep me on my toes! I also love organizing all aspects of my life and finding calmness in efficiency.

## Current Projects

- Learning HTML for an independent project team and to build personal website
- Pursuing the technology track of Expedition EY
- Planning and scripting a podcast
- Studying French

## Why Electrical Engineering?

I chose Electrical Engineering because I've always been a strong STEM student and loved analyzing and trying new ways of solving problems. In high school, I competed in the Science Olympiad and was Director of Earth and Space Sciences for my team. I was also actively involved in the Cybersecurity Club as the Public Relations Officer. I've competed in CyberPatriot with my team for three years. I attended COSMOS in 2019 at UC Santa Cruz, where we derived Schrödinger's equations in the day and operated telescopes at night.

Electrical Engineering seemed like a fun way to combine my love of hardware and software, studying physical science to improve and expand the new horizons of technology.

## What I'm doing at UCLA:

I'm a member of IEEE and ACM and am currently inducting into HKN. I'm also a member of KASA (Korean American Student Association) and am taking K-pop dance classes at UCLA Rec!

## Career Goals

I aspire to become a Software Engineer at a company where I get to work on projects I'm passionate about, feel like my contributions make a difference, and has a great work life balance, allowing me to pursue my interests both inside and outside my workplace.