

VERONICA TING

EDUCATION

UC Berkeley | Jan 2026 - May 2028

Cognitive Science & Data Science

Activities: Alpha Phi Omega, Fashion & Student Trends

Relevant coursework: Foundations of Data Science, Computational Structures in Data Science, Design Methodology

De Anza College | Sept 2024 - Dec 2025

Cognitive Science

Relevant coursework: Research Methods & Design, User Experience (UI/UX) Design

WORK EXPERIENCE

Boundless Care | May 2025 - Present

Babysitter

- Provided one-on-one childcare for 80+ families, supporting toddlers through school-aged children in daily routines and care needs.
- Led developmentally appropriate activities (sensory play, reading, crafts, games) to promote learning and engagement.
- Maintained a safe, clean environment while preparing meals, assisting with feeding, and communicating developmental observations to parents.

Intangent Media | Feb 2025 - July 2025

Film production assistant

- Assisted filming projects for clients including NetApp, ServiceNow, & a documentary for a theology professor at Claremont McKenna.
- Learned and supported technical setup for audio and camera shoots to ensure smooth production.
- Shadowed manager in project planning meetings, gaining insight into client collaboration and production workflows.

Her Studio Hair | Jun 2024 - Mar 2025

Salon Receptionist

- Delivered attentive front-desk support by greeting clients, managing calls and emails, & accommodating client needs
- Conducted Chinese-English translations between hairstylists and clients to bridge gap in communication
- Generated daily sales reports and gathered client feedback to support business decisions and enhance customer experience

PROJECT BASED EXPERIENCE

Figma | March 2026

Lotus

- Developed a mobile application showcasing the prototype for a therapy resource with a concentration on meditation to reduce stress & anxiety.
- Used Figma, Figma Make, Python

UX@Berkeley | February 2026

EduApp

- Developed a mobile wireframe for a tool that limits screen time for children & provides educational content
- Used Figma, Figma Make, Python