

education.

Univeristy of California, Berkeley

BA Cognitive Science

(Intended) BA Computer Science

GPA: 3.228

Expected Graduation: May 2023

skills.

Verbal

Spanish (Fluent), English (Fluent)

Code

Python, HTML/CSS, SQL

Design + Tools

Adobe Creative Suite (Illustrator, Photoshop, Fresco), Figma, Procreate

Microsoft Office (Word, Excel), Google Suite (Drive, Docs, Sheets, Slides)

coursework.

Computer Science

CS61A — Structure & Interpretation of Computer Programs

DATA 8 — Foundations of Data Science

EE16A — Linear Algebra, Circuits, & Systems I

CS70 — Discrete Mathematics & Probability Theory

CS61B — Data Structures & Algorithms (Spring 2021)

Cognitive Science

COGSCI 1 — Introduction to Cognitive Science

COGSCI 180 — Brain, Mind, & Identity

PSYCH 160 — Social Psychology

COGSCI C100 — Basic Issues in Cognition (Spring 2021)

about me.

I'm passionate about the **intersection** between cognitive science and computer science in order to tackle social issues using technology. I hope to **improve** my technical skills and further **pursue** my passion in a SWE or UI/UX position.

experience.

Berkeley EECS Department — Student Assistant

Sep 2019 - Present

- > I create informative presentations and posters, prepare social events, and the point of contact to assist on projects for the staff.
- > I manage over 30+ student reservations and course enrollement emails per day.
- > I re-designed the previous mass communication system and I send out the weekly newsletter to over 2,000+ EE/CS enrolled students.

Cubstart DeCal — Teaching Assistant + Cubstart Lead

Aug 2020 - Present

- > Cal Hacks wanted to make hackathons + CS education less intimidating and more welcoming for beginners. In Fall 2020, our Cubstart team led the initiative to create the course.
- > We had over 60+ enrolled students. I served as a TA for Web Development for around 30+ of those students.
- > Now, I'm responsible for organizing, representing, and managing all logistics for the Spring 2021 DeCal course.

Cal Hacks — Director

Feb 2020 - Present

- > Together we organized our first 36 hour, global online hackathon, hack:now, to encourage over 2,000 hackers to build solutions for the challenges faced around the COVID- 19 pandemic.
- > I managed logistics for 80+ mentors.

City of Irving PD — Domestic Violence + CAPERS Advocate

Sep 2018 - May 2019

- > I reviewed over 100+ police case reports per day and transferred the information to their database.
- > I provided resources and emotional support to 4+ victims daily.
- > I completed the Texas Victim Assistance Training as well as the Crime Justice Information System Security and Awareness Certification.