Kristen Lee

9500 Gilman Dr, La Jolla, CA 92093 kyl022@ucsd.edu · (123) 456-7890

SUMMARY OF OUALIFICATIONS

- Proficient with HTML, CSS, and JavaScript.
- Able to work in both large and small groups while maintaining good communication and healthy boundaries.
- Proficient in Microsoft Office programs (Word, Excel, PowerPoint), Adobe Creative Suite, and Figma.
- Fluent in English, can read/write proficiently in French.

EDUCATION

University of California, San Diego

La Jolla, CA

B.S. in Cognitive Science (specialization in Cognitive Behavioral Science) – GPA 4.0

Sept 2022 - June 2026

Relevant Coursework: Introduction to Cognitive Science, Cognitive Neuroeconomics, Introduction to Research Methods, Neurobiology of Cognition, Neuroanatomy and Physiology, Introduction to Computing, Making of The Modern World (3 quarters)

EXPERIENCE

Future Business Leaders of America (FBLA)

Cupertino, CA

Team Member

August 2018 – Mar 2022

- Part of the highly competitive National Championship team at Homestead High School.
- Participated for 3 years in written and technical competitions at the regional, state and national levels. In 2021, awarded 4th place at States, and 9th place at Nationals for Business Ethnics.

Homestead Badminton Varsity Team

Cupertino, CA

Team Manager

Jan 2019 – May 2022

- Played on varsity team for 3 years.
- Managed team roster and assisted with game time assignments.

Victoria Dye Equestrian, Los Altos Hills Community Barn

Cupertino, CA

Camp Counselor

2018 - 2022

- Volunteered as assistant instructor to beginner riders at summer camp
- Volunteered as classroom teacher responsible for horsemanship lessons and class craft for all levels of riders

LEADERSHIP AND EXTRACURRICULAR

UCSD Intercollegiate Horse Shows Association (IHSA) Team

June 2023 - Present

Internal Vice President

- Fosters relationship between UCSD Team and offsite barn facility to schedule lessons.
- Plans social events to build bonds within the team.

PROJECTS

Wedding Planner

September 2023

• HTML website created to evenly distribute a set number of people among a set number of tables using JavaScript.

Dice Lab September 2023

• Altered JavaScript, HTML, and CSS for a class for a dice game website.

Period.

July 2023

• Figma design and prototype created for a menstrual cycle tracker app.

studdyBuddy

July 2023

Styled HTML website using Bootstrap and CSS styling.