Evan Lee

(925) 791-9632 | exl2813@berkeley.edu | linkedin.com/in/evxl | evxlee.github.io

Education

University of California, Berkeley

Class of 2029

Bachelor of Arts in Data Science

GPA: 4.0/4.0

Relevant Coursework: Data 8: Foundations of Data Science - A, CS 61A: Structure and Interpretation of

Computer Programs - TBD, Math 54: Linear Algebra & Differential Equations - TBD,

California High School (San Ramon)

Class of 2025

High School Diploma

GPA: 4.52 **Skills**

Languages: Python, SQL, R, HTML, CSS, JavaScript

Libraries: Numpy, matplotlib, learning Pandas

Technical Skills: Learning at College

Soft Skills: Critical Thinking | Creative Problem-Solving | Leadership | Adaptability | Communication | Attention

to Detail | Organizational Ability | Teamwork | Curiosity | Flexibility

Experience

Blockchain Research Intern

May 2023 - August 2023

Taipei, Taiwan

Aetheras (Blockchain Startup)

- Studied Blockchain's potential in the gaming industry
- Explored Blockchain's strengths and limitations, analyzed famous GameFi (Blockchain-based video games) projects, researched gamer sentiment around Blockchain and NFTs
- Created personal ERC-20 Token cryptocurrency on the Ethereum Blockchain

Math Tutor Volunteer

September 2023 - March 2025

Oakland, CA

<u>MeaningfulTeens</u>

- Assisted 5th-graders from Oakland with math homework biweekly; clarifying concepts, adapting to student needs, fostering confidence
- Helped students with basic 5th-grade math concepts: fractions, decimals, basic geometry

Team Member

September 2023, January 2025

Samsung Solve For Tomorrow

- Researched and was responsible for financial and eco-friendly parts of the competition
- Reached state finalist (Top 10 California) in back-to-back years, winning \$5000 for the school

Project Manager, Business Lead

October 2023 - April 2024

Real World Design Challenge

- Led 6-member team: oversaw progress, monitored deadlines, organized team meetings
- Responsible for business case in the project, including cost analysis and communications plan
- Helped team achieve 2 nd place in state, placed honorable mention at the national stage

Achievements

Samsung Solve For Tomorrow State Finalist x2	2023, 2024
Real World Design Challenge National Honorable Mention	2024
AP Scholar With Distinction	2024
Presidential Volunteer Service Award	2024