

Kyler Hu

Los Angeles, CA • kylerhu@usc.edu • [linkedin.com/in/kylerhu](https://www.linkedin.com/in/kylerhu) • (925) 931- 2012

EDUCATION

University of Southern California

Expected Graduation: May 2029

Intended Bachelor of Science in Computer Science & Business Administration

GPA: 4.0

Amador Valley High School

August 2021 - May 2025

GPA: 4.46/4.0

SKILLS

Technical Skills: Python, R, C++, JavaScript, Statistical Analysis, KPI Tracking, Excel, Google Sheets

Business: Product Management, Entrepreneurship, Market Research, Growth Strategy, Competitive Analysis

Soft Skills: Cross-Functional Collaboration, Analytical Problem-Solving, Adaptability

EXPERIENCE

Vie.game (AI-driven Game Design Startup)

December 2025 - Present

Growth Intern

- Increased early user engagement by analyzing campaign data and supporting market strategy through market research
- Analyze performance data to optimize campaigns and identify media/user trends for product improvement
- Improved outreach response rates by managing prospect lists and workflows

ThinkNeuro, LLC (Remote)

Software Engineering Intern — SEIE Program

January 2026 - Present

- Gaining hands-on experience with Git, GitHub workflows, and collaborative software development in a team setting
- Building a personal GitHub portfolio and completing a real-world team project, including a final demo-day presentation
- Applying technical problem-solving to improve project outcomes under mentorship from industry engineers.

Project Manager — BRI Program (Spring 2026 Cohort)

December 2026 - Present

- Ensured high-quality deliverables across 5–6 student research teams (~400 interns) through structured check-ins
- Resolved project blockers and tracked milestones to maintain cohort progress
- Facilitated onboarding, documentation, and coordination across program operations

Research Associate/Bibliometric Intern — Neurorehabilitation Focus

September 2025 - January 2026

- Achieved **top 3** group research recognition out of **100+** cohorts by leading data-driven research analysis
- Conducted a bibliometric analysis and data visualization using R to study neurorehabilitation trends
- Presented graduate-level research findings on non-invasive neurostimulation treatments

Mr. Sun Pleasanton

Sales Analyst

December 2023 - August 2025

- Doubled** summer sales by developing and executing online and local marketing strategies while minimizing CACs
- Advised management on growth opportunities by analyzing financial and sales trends
- Improved team efficiency by designing onboarding and training systems that encouraged individuality for workers

Retail Trainer/Barista

May 2023 - May 2025

- Trained and onboarded retail staff in customer service and operations, integrating new hires into existing programs
- Delivered 200+ daily sales while maintaining speed and quality

AWARDS

- Berkeley Chemistry Tournament** | Received Gold Medal for Chemistry Lab Portion | 2023
- BARSO (Bay Area Regional Science Olympiad)** | Placed 6th out of 51 teams with sub-medals: Anatomy and Physiology (4th), Chem Lab (5th), Microbiology (8th) | 2025
- ThinkNeuro BRI** | Top 3 Research Group with the highest Symposium presentation score | 2025
- AP Scholar with Distinction** | 2023-2025