

Kendall Keely
925-900-3183 | kkeely04@gmail.com
Los Angeles, CA | www.linkedin.com/in/kendallkeely

EDUCATION

University of California, Los Angeles

Expected June 2026

Bachelor of Science in Statistics and Data Science, Minor in Mathematics

Major GPA: 3.73

- Relevant Coursework: Linear Models, Computation & Optimization for Statistics, Statistical Models, Data Mining, Programming with R, Programming with C++, Programming with Python
- Activities: Pi Beta Phi - Executive Board, Statistics Club.
- Honors & Awards: Dean's Honor List (Spring 2025); DataFest Finalist (2025)

EXPERIENCE

Storage Star, San Rafael, CA

Jun 2025 - Aug 2025

Data Analyst Intern

- Conducted data analysis and visualization in R to evaluate rent and occupancy trends across facilities in four states, delivering insights that informed pricing and operational strategy.
- Developed SQL queries and data pipelines to clean, join and automate data extraction from internal databases, increasing reporting efficiency and accuracy.
- Collaborated with analysts and leadership to present statistical findings and trends in a final capstone presentation to senior management.

Pi Beta Phi Sorority, Los Angeles, CA

Oct 2024 - Present

Vice President of Recruitment

- Lead a 4-member recruitment team to organize and execute events for 100+ members, coordinating logistics, schedules, and communication across multiple committees.
- Incorporated data-driven tracking tools to monitor member engagement and improve outreach strategy during formal recruitment cycles.
- Collaborated with chapter leadership and UCLA's Office of Fraternity & Sorority Life to ensure compliance, event success, and a positive member experience.

Round Hill Country Club, Alamo, CA

Jun 2024 - Sep 2024

Server

- Delivered prompt professional table service to members and guests in a high-end environment while managing multiple tables and ensuring guest satisfaction.
- Streamlined operations by coordinating with team members to improve order accuracy and overall service efficiency.
- Recognized twice as *Employee of the Month* for professionalism, teamwork, and consistent quality performance.

PROJECTS

- **UCLA DataFest 2025 | Data Science Competition Finalist:** Collaborated in a 5-member team to analyze a real-world dataset within 48 hours, using R, GeoStatistics and SQL to extract insights and present findings to industry judges. Built predictive models and visualizations in R (tidyverse, ggplot2) to uncover behavioral and demographic trends, earning Finalist recognition among 70+ participating teams for technical rigor, and visualizations.
- **Storage Star Capstone Project | Data Analyst Internship 2025:** Analyzed self-storage rent and occupancy trends across California, Texas, Utah and Colorado using R for data cleaning, visualization, and modeling. Created SQL queries and interactive Quarto dashboards to evaluate rent-per-square-foot patterns and present actionable insights.

SKILLS

Programming & Data Tools: R (advanced), SQL (advanced), Python (intermediate), C++ (Basic)

Data Analysis & Visualization: Excel (Advanced), ggplot2, tidyverse, pandas, matplotlib, dplyr, MATLAB

Statistical Techniques: Regression Modeling, Predictive Analytics, Hypothesis Testing, Machine Learning