Claire Hayashida

SUMMARY

DYNAMIC AND DETAIL-ORIENTED PROFESSIONAL WITH EXPERIENCE AT UCLA ANDERSON SCHOOL OF MANAGEMENT, EXCELLING IN REPORT PREPARATION AND DATA ANALYSIS. PROVEN ABILITY TO SYNTHESIZE COMPLEX INFORMATION AND ENHANCE COMMUNICATION ACROSS DEPARTMENTS. PROFICIENT IN EXCEL AND R, WITH A STRONG COMMITMENT TO ACCURACY AND TRANSPARENCY IN FINANCIAL OVERSIGHT.

PROFESSIONAL EXPERIENCE

Undergraduate Research Assistant

UCLA Anderson School of Management | 2024 - Present

- Researched airlines and their creation and distribution of economic value
- Collected and analyzed data on historical labor compensation

Facilities Administration Assistant

Ucla Athletics | 2023 - Present

- Collaborated with internal departments on special projects that require resources from multiple areas
- Conducted research, compiled and typed statistical reports, synthesized information and provided excellent communication to disseminate information throughout organization
- Provided administrative support to the Facilities Director as needed

Budget Commissioner

Kappa Delta Sorority | 2022 - Present

- Reviewed financial documents such as contracts, invoices, and requisitions for accuracy and completeness
- Determined and tracked budget expenses with accuracy and transparency
- Assisted with the preparation of funding requests for new programs or initiatives

CONTACT

- (760) 587-7733
- hayashidaclaire@gmail.com
- Los Angeles, CA 90024

EDUCATION

University of California, Los Angeles

Bachelor's Degree in Statistics and Data Science, Minor in Accounting
Expected in June 2026

Carlsbad High School

High School Diploma Graduated as Valedictorian in June 2022

SKILLS

- Report preparation
- Data Analysis
- Office Administration
- Proficiency in Excel
- · Proficiency in R
- Model Creation
- Quantitative Analysis

INDEPENDENT PROJECTS

American Statistical Association's DataFest (2024)

- Analyzed user behavior in Python to predict student performance and assist in textbook development
- Winner of the Judge's Choice Prize for Best Data Engineering and Preparation

Predicting Life Expectancy Based on WHO Predictors (2024)

- Built and tested a statistical model in R to predict life expectancy in developing countries.
- Cleaned and utilized data from the World Health Organization