Jett Palmer

Statistics Undergraduate

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BIOGRAPHY

Dedicated analyst and statistics researcher with a passion for leveraging data to inform decision-making. Critical thinker who is committed to ethics and social impact.

EXPERIENCE

Data Analyst Intern, Cross-Cultural Sexuality and Behavior American Institute of Behavioral Research & Technology Jun 2024 – Present
Conducted non-linear regression analysis and post-stratification of survey data from 155 countries using R.
Restructured and joined multivariate datasets containing 1.5 million observations and 35 variables.
Oversaw a submission to the Western Psychological Association conference under guidance of the Senior Research Psychologist.
Lead Research Assistant, Collaborations in Data Science Cal Poly, San Luis Obispo; Advisor: Dr. Allison Theobold Sep 2023 – Present
Collected and validated qualitative data on pair-programming experiences in undergraduate data science courses.
Designed and conducted a behavioral experiment to assess the impact of a pedagogical framework on student self-perceptions.
Presented poster at the e-Conference on Teaching Statistics, 2024.
Research Fellow, User Experience for Social Impact Cal Poly, San Luis Obispo; Advisor: Dr. Emily Robinson Jul 2023 – Jun 2024
Administered a widespread survey of California nonprofits to assess the prevalence of user experience practices in their organizations.
Analyzed results in R using data visualizations and nonparametric methods and reported to a team of four principal investigators.
Hosted a workshop titled "Elevating Impact Through Data Visualization" for local nonprofit organizations.
Research Assistant, Exploring the <i>Literary Digest</i> Polls

Cal Poly, San Luis Obispo; Advisor: Dr. Beth Chance Jun 2023 – Aug 2024

Co-authored "Taking the Next Step in Exploring the Literary Digest 1936
Poll" for the Journal of Statistics and Data Science Education.

Developed content for introductory statistics courses at Cal Poly.

EDUCATION

Bachelor of Science in Statistics; GPA: 3.5

Sep 2022 - Expected Jun 2026 California Polytechnic State University, San Luis Obispo.

Relevant Coursework:

Sampling Methodology, Probability Theory, Applied Linear Models, Linear Algebra.

ACTIVITIES

Designing a Premier Student Employment Experience

Spearheaded a ten-week client project that utilized probability sampling and computer-aided interviewing.

ASA DataFest, 2024

48-hour, collaborative data analysis marathon. Awarded Best Visualization.

Chair of the Internal Review & Audit Committee, Cal Poly ASI

Member of the Board of Directors. Inaugural recipient of the *Use Your Voice* scholarship.

APPE Intercollegiate Ethics Bowl, 2024

Achieved fifth in western region.

TECHNICAL SKILLS

Data Analysis / Visualization					
Excel		SAS	Python		
R	American Sign Language				