## **Jett Palmer**

Statistics Undergraduate

**Phone:** (858) 753-5179

**Email:** jettdpalmer@gmail.com

**LinkedIn:** linkedin.com/in/jett-palmer

Website: jettpalmer.github.io

#### **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**

Jun 2023 - Aug 2024

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 Literary Digest Poll Cal Poly, San Luis Obispo; Advisor: Dr. Beth Chance

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				