Edy C. Reynolds

64 La Entrada Avenida, San Luis Obispo, CA 93405 | +1(918) 521-6557 | ereyno11@calpoly.edu github.com/edyrey | linkedin.com/in/edy-reynolds

Education

California Polytechnic University

Bachelor of Science in Statistics | Minor in Economics

• Cumulative GPA: 3.64

Skills

Programming: RStudio, JMP, Excel, Google Scripts, Google Sheets, Looker Studio, and Python

Languages: Fluent in Spanish

Statistical: Linear regression, data visualization, statistical modeling, and research project design

Experience

Apple Leisure Group | Travel and Hospitality Conglomerate

Addison, Texas

Business Analyst Intern

June 2024 - Aug 2024

San Luis Obispo, California

Expected Graduation: June 2025

- Collaborated with the VP of Product and Innovation and Sr. Manager of Strategy and Analytics to conduct market research on AI developments in the travel industry.
- · Analyzed destination and origin increases and declines for Southwest Vacations, and investigated the causes of these changes
- Developed 3 new reports in Google Analytics for Southwest Vacations and Cheap Caribbean.
- Contributed to SEO efforts for BeachBound, improving online visibility and performance.

The People's Kitchen | Non-Profit Organization

San Luis Obispo, California

Consultant/Independent Study

Apr 2023 - Present

• Digitized, created a data workflow, analyzed, and produced dashboards to visualize 5 years of data.

California Polytechnic State University Statistics Department

San Luis Obispo, California

Grader and Learning Assistant

Sept 2023 - Present

• Working for the Cal Poly Statistics Department grading homework and projects for STAT 217, STAT 365, and STAT 425

Speed and Footwear Experiment | GitHub

San Luis Obispo, California

Statistical Communication Final Project

Apr 2023 - June 2023

• Designed and carried out a fully randomized experiment to test if the type of footwear affects the speed of a single runner.

Recall of Words Experiment | GitHub

San Luis Obispo, California

Design and Analysis of Experiments Final Project

Jan 2023 - Mar 2023

• Designed and carried out a repeated measures experiment to examine the effect of organizational patterns and sound conditions on an individual's ability to remember simple words.

Oklahoma Cancer Specialists and Research Institute (OCSRI)

Tulsa, Oklahoma

• Quality Intern and Data Entry Specialist

Summer 2021

- Organized and improved patient data set in Microsoft Excel
- Collaborated with OCSRI's data analyst to effectively clean and organize the database

Leadership and Volunteering

Youth Philanthropy Initiative

Tulsa, Oklahoma

Aug 2018 - May 2021

• With a budget of \$25,000, we created a philanthropy organization to help and benefit teens in our community

- Served as a co-facilitator for 1 year: orchestrating and conducting meetings
- Project details available upon request

Relevant Courses

Co-Facilitator

Intern

- Fundamentals of Computer Science
- Statistical Computing with SAS
- Statistical Computing with R
- Probability Theory
- Macroeconomics

- Microeconomics Intro,
- Intermediate I & II
- Econometrics
- Applied Linear Models
- Statistical Communication

- Applied Multivariate Statistics
- Estimation and Sampling Theory
- Mathematical Statistics
- Statistical Analysis of Time Series
- Intro to Database Queries using SQL