# Rhiann Zhang

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### ANALYTICS SKILLS

SQL, Python, R, Tableau, Looker, Power BI, Excel, Redshift, dbt, Git, HTML, LaTeX

## WORK EXPERIENCE

### Data Analyst

MeUndies - Los Angeles, CA

Aug 2022 - Present

- Developed custom queries, data sources, and dashboards using data tables containing over 45 million rows, providing a clear overview of crucial KPIs through evergreen reporting, while managing the prioritization of multiple projects and requests across numerous teams and individual stakeholders
- Gathered key customer metrics, identified purchasing trends, and presented actionable insights that guided product launches, optimized inventory strategies, and informed growth and retention campaigning efforts
- Discovered and resolved various discrepancies throughout historical data, carried out company-wide BI
  platform migration, and performed QA of newly developed data infrastructure during Shopify transition and
  website relaunch

### **EDUCATION**

# University of California, Berkeley

2022

Master of Arts in Statistics

 Relevant Coursework: Applied Machine Learning, Statistical Computing, Advanced Statistics, Advanced Probability, Linear Models, Urban Informatics and Visualizations

# University of California, Riverside

2021

Bachelor of Science in Mathematics

Magna Cum Laude Honors, Chancellor's Honor List, Dean's Academic Distinction Award

### RESEARCH EXPERIENCE

## Geospatial Explanatory Modeling of the U.S. Drug Epidemic

June 2022

- Procured and cleaned over 500 datasets, conducted geospatial-significance analysis and backward stepwise
  feature selection to determine county features that best explain drug overdose rates, and implemented
  recursive estimation procedure to fill in map previously missing overdose rates
- Efficiently collaborated with a team of four graduate students to conceptualize, organize, develop, and present all findings of research

# Flooring Welfare Program Impact Evaluation

May 2022

- Determined the statistically significant impact of cement floor installations on quality of life improvements in low-income households and verified the robustness of results through three different models
- Conducted appraisal of the study's linear assumptions and performed comparative analysis of standard errors to validate the model specifications chosen to accommodate clustered panel survey data

# Analysis of AP Exam Participation

May 2022

- Implemented linear regressions, random forests, and entity-demeaned fixed effect modeling to explore school characteristics most related to AP exam participation using datasets with over 100,000 observations
- Effectively communicated findings by building out Github based website, creating interactive Plotly maps across time, and producing clear infographics showcasing the research process

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