

Djovan Velasco

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SUMMARY

Aspiring data scientist with a B.S. in Statistics and Data Science at UCLA. Experienced in computational statistics, regression modeling, and predictive analytics using R and Python. Deeply interested in data engineering and analytics, with a drive to transform complex datasets into actionable insights and measurable impact.

EDUCATION

University of California, Los Angeles
B.S. Statistics and Data Science

Los Angeles, CA
June 2026

WORK EXPERIENCE

Desert Vintage LLC

Remote

Business Analytics Intern

February 2026 -

- Queried data with ShopifyQL then utilized Pandas to clean and prep 10,000+ raw transaction records for analysis.
- Generated time-series forecasting models using Prophet to project 2026 net sales, integrating custom regressors to measure the revenue impact of marketing campaigns and global fashion events (PFW/NYFW).
- Analyzed year-over-year data to set baseline KPI's, targeting areas for company growth that exceed industry standards.
- Developed an executive report to translate complex data models into straightforward recommendations for future growth.

PROJECTS

ASA 16th Annual Datafest @ UCLA

May 2026

- Alongside 3 group members, filtered and cleaned over 7 million rows of patient data from SVH Kansas, utilizing EDA to optimize patient journey for patients with severe depression.
- Uncovered a critical operational gap revealing that 50.9% of severe depression patients received no follow-up care, primarily in smaller clinics and adolescent departments where outreach dropped as low as 6.4%.
- Conducted a time-series analysis using a 30-day moving average to track patient encounters, successfully connecting distinct seasonal surges in the late winter and fall to clinical research on depression seasonality.
- Identified a care anomaly where only 5% of high-risk patients utilized telehealth services despite a 60% active enrollment.
- Translated data insights into an actionable, 3-part framework for hospital leadership, focusing on standardized clinic training, targeted telemedicine promotion, and seasonally scaled outreach plans.
- Placed in the top eight teams, securing a winner's award in a pool of 80 teams.

RESEARCH

UCLA Department of Statistics

Los Angeles, CA

Undergraduate Researcher

March - June 2025

- Applied time-series forecasting and local level filtering to predict outcomes and team performance in the NBA and NFL.
- Processed and restructured decade-long datasets from game-level formats into longitudinal, team per tracking data.
- Utilized custom R packages to generate smoothed offensive and defensive performance states, carefully lagging variables to eliminate look-ahead bias and ensure validity of predictive models.
- Optimized model hyperparameters via iterative loops to minimize RMSE, and validated predictive power through the analysis of t-statistics and residual outputs.

SKILLS

Programming: R, Python, SQL, Pandas, Seaborn, Tableau, Excel, Data Mining, Machine Learning

Other: Conversational Spanish

AWARDS

ASA Datafest Judges Choice for Connecting Visualization to Deep Analysis and Understanding of Data