# Drake Watson

#### Irvine, California

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# Experience

## Chapman University

September 2023 - Current

Statistical Research Programmer

Irvine, CA

- Built out an ETL pipeline with pandas for locally reading and annually updating dataset of over 300M observations.
- Created framework for performing statistical analysis in support of diverse research manuscripts focused on drug prescriptions for the state of California from 2010-2023.
- Assisted development of several publications while applying techniques such as data processing, geospatial analysis, interrupted time series, difference of means testing, data visualization, and manuscript editing.

#### **Publications**

#### Examining Bias in the Narxcare Score

Value in Health, June 2024

Dr. Sherry Wang Research Team, Chapman University

Irvine, CA

- Investigated potential bias in clinical decision support systems and how this impacts equitable opioid prescribing.
- Found that protected demographic information significantly affected the publicly disclosed scoring criteria used by a prominent AI/ML-based clinical decision support system.
- Uncovered how patients payment type, age, and race all meaningfully affect the way that they are judged by the algorithm and possibly results in discriminatory prescribing practices across the country.

#### Education

#### University of California - Irvine

2023 - Current

• Masters in Data Science

#### University of Washington - Seattle

2020 - 2022

- Bachelors in Mathematics / Data Science Minor
- Thomas P. Bleakney Endowed Scholarship in Mathematics 2022

#### Tacoma Community College

2017 - 2020

• Associates in Mathematics / Computer Science

#### Projects

# $\textbf{Changes in Opioid Prescribing Before and After COVID-19} \mid \textit{python, scipy, statsmodels}$

August 2024

- Constructed a Poisson regression model to perform interrupted time series analysis interrogating COVID-19's affect on drug prescription behaviors in California.
- Discovered statistically significant evidence that multiple problematic drug prescribing patterns had meaningfully increased following the onset of COVID-19.
- Developed visualizations and final manuscript currently seeking publication.

#### NFL Quarterback Projection | python, R, scikit-learn, tensorflow

July 2024

- Engineered several diverse NFL quarterback datasets into a curated database posted publically on Kaggle.
- Defined and calculated statistically meaningful tiers of quarterback success in a way that reflected real-world consensus.
- Trained a neural network using keras and tensorflow with the purpose of predicting quarterback success levels and found the strongest possible OLS linear regression model.
- Wrote a detailed article walking through creation and decision making process of the project and published to Medium.

## Video Game Sales Analysis | python, scikit-learn, plotly

Spring 2021

- Created a dataset encapsulating global video game performance from several unique sources, performed EDA to find meaningful correlations, and developed an interactive Tableau dashboard for presentation.
- Built several decision tree models using scikit-learn in an attempt to train a model for sales projection performance.

#### Skills

Subjects: Data Analytics, Database Management, Machine Learning, Statistics

Languages: python, R, SQL, HTML, Vega-Lite

**Developer Tools**: VS Code, PyCharm, Tableau, RStudio, GitHub, Observable, Medium Libraries: pandas, scikit-learn, keras, matplotlib, ggplot2, dplyr, statsmodels, tensorflow