# Sean Mulherin

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# **Research Interest**

Point Processes, Time Series Analysis, Pedagogy, Social Statistics

**North Carolina State University Tutorial Center** 

Education	
M.S. Applied Statistics and Data Science,	2023 - Present
University of California, Los Angeles	
M.A.T Secondary Mathematics,	2019 - 2020
University of North Carolina, Chapel Hill	
B.S. Mathematics,	2015 - 2019
North Carolina State University	
Professional Experience	
<ul><li>Brentwood School</li><li>Physics Faculty</li><li>Data Science Expository Course</li></ul>	2024 - Presen
<ul> <li>Jackson Hole High School</li> <li>Math Faculty: Geometry, AP Prep Algebra II, Trigonometry/Precalculus</li> <li>Cross Country &amp; Track Coach</li> <li>Chess Club Coach</li> </ul>	2021 - 2023
<ul> <li>Mountain Academy of Teton Science Schools</li> <li>Lead Math Faculty: Algebra, Geometry, IB Applications &amp; Interpretations</li> <li>Health &amp; Wellness Teacher</li> <li>Academic Advisor</li> </ul>	2020 - 2021
Carrboro High School  • Student-Teacher: Geometry, AP Calculus AB, AP Calculus BC	2019 - 2020

• Math Tutor: Calculus, Foundations of Mathematics, Differential Equations, Probability

2016 - 2018

## **Research Experience**

## Advanced Studies Institute in Mathematics of Data Science & Machine Learning 2024

 Sponsored by the National Science Foundation, I traveled to Uzbekistan to participate in a twoweek-long workshop focusing on the mathematics of machine learning. Topics covered include model-based clustering, Hawkes point processes, benign overfitting, generalization, double descent, and mirror descent.

#### North Carolina State University, College of Design

2017 - 2018

• As a research assistant, I collected data pertaining to the efficacy of healthy diets on the social, emotional, and academic performance of elementary school students.

## **Projects**

## Master's Thesis, Testing for Causal Clustering in K-12 Student Discipline Data

• The main objective is to test the degree to which causal triggering explains the event of student misconduct. To achieve this, a test introduced by Kresin (2023) and McGovern (2024) is applied, wherein likelihood-ratio tests are performed using information gain statistics to compare the fit of a Neyman-Scott model to that of a Hawkes model.

#### **Forecasting Closing Price of Financial Equities**

2024

2024

• Fit a forecasting model to predict the trend for equities of personal interest. The Prophet Model was leveraged to do so. Most notably, I created an interface for users to input a ticker symbol and forecast period to explore forecasted trends and prediction metrics.

#### Forecasting Selling Price of Houses in the U.S.

2024

• Built an interface for users to input a city and forecast period to observe and explore the forecasted trends and prediction metrics computed by the Prophet model. This model is notorious for its accuracy and flexibility. Housing prices are atypically volatile so this model does particularly well at producing accurate home price forecasts.

#### An Artificial Neural Network Approach to Identifying Diabetes Risk Status

2023

Manually programmed a neural network to classify one's risk of developing type II diabetes
after completing a 21 question survey. Model was trained using CDC data and achieves 84%
accuracy in its validation-set predictions.

## **Tracking Carbonization**

2023

• Completed a comprehensive analysis of the current state of global carbon dioxide emissions. Data was obtained from the United National Development Program and analyzed using R.

#### A Classification Analysis on Breast Cancer Tumors

2023

• Built and compared models to classify breast cancer tumors as malignant or benign. Models compared include: linear discriminant analysis, quadratic discriminant analysis, support vector machines, logistic regression, random forests, naive Bayes, KNN. The most optimal model used linear discriminant analysis to predict with 97% accuracy on the validation set.

2023

• Build and compared multiple regression models to predict the USD/ETH price in the year 2030. Models include: linear, quadratic, cubic, exponential, and logarithmic regression.

Note: all projects can be found on my online portfolio linked in the header.

# Skills & Appointments

National Institute of Statistical Sciences GSN Council Member	2023 - Present
UCLA Statistics Graduate Student Association, VP of External Affairs	2023 - Present
UCLA Math and Physical Sciences Council Member	2023 - Present
DataFest Guest Speaker - Introduction to R	2024
DataFest Guest Speaker - Data Cleaning and Wrangling in R	2024
R Programming Certification - DataCamp	2022
Python for Data Science Certification - DataCamp	2022
NCAA Division I Cross Country & Track Athlete	2015 - 2019