### Sean Mulherin

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#### Education

## M.S. Applied Statistics and Data Science, 2023 - Present University of California, Los Angeles M.A. Teaching Secondary Math, 2019 - 2020 University of North Carolina, Chapel Hill **B.S.** Mathematics, 2015 - 2019 North Carolina State University **Professional Experience** 2021 - 2023 **Jackson Hole High School** • Math Faculty: Geometry, AP Prep Algebra II, Trigonometry/Precalculus • Cross Country & Track Coach Chess Club Coach **Mountain Academy of Teton Science Schools** 2020 - 2021 • Lead Math Faculty: Algebra, Geometry, IB Applications & Interpretations • Health & Wellness Teacher Academic Advisor Carrboro High School 2019 - 2020 • Student-Teacher: Geometry, AP Calculus AB, AP Calculus BC North Carolina State University Tutorial Center 2016 - 2018 • Math Tutor: Calculus, Foundations of Mathematics, Applied Differential Equations, Probability

# Research Experience

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

 Sponsored by the National Science Foundation, I traveled to Uzbekistan to engage in a twoweek-long workshop focusing on the mathematics of machine learning. Specific topics covered include model-based clustering, Hawkes point process, benign overfitting, generalization, double descent, 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**

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

2023

 Programmed a neural network to classify one's risk of developing type II diabetes after completing a 21 question survey. Model is 84% accurate overall in its predictions and trained using CDC data.

#### **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. Optimal model used linear discriminant analysis to predict with 97% accuracy.

#### **An Ethereum Regression Analysis**

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.

Note: all projects can be found on my online portfolio linked above.

#### Skills & Accolades & Misc.

National Institute of Statistical Sciences GSN Committee Member	2023 - Present
UCLA Statistics Graduate Student Association - VP 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	2024
R Programming Certification	2022
Python for Data Science Certification	2022
NCAA Division I Cross Country & Track Athlete	2015 - 2019