# Zifeng Zhang

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#### Education

Ph.D. in Statistics 2019 — present

Colorado State University, Fort Collins, Colorado

Advisor: Prof. Wen Zhou

Co-advisor: Prof. Haonan Wang

GPA: 4.0/4.0

M.A.S. in Applied Statistics 2016 – 2018

Nankai University, Tianjin, China

GPA: 87.9/100

B.A. in Economics, Specialization in Insurance

2012 - 2016

Nankai University, Tianjin, China

GPA: 87.9/100

#### **Research Interests**

- High-dimensional statistics
- Causal inference, interference, mediation analysis
- Network analysis, graphical modeling
- Tensor data analysis

### **Publications and Manuscripts**

- 1. **Zhang, Z.**, Ding, P., Zhou, W., and Wang, H. (2025) With random regressors, least squares inference is robust to correlated errors with unknown correlation structure. *Biometrika*, 112 (1), asae054. (ArXiv, website)
- 2. **Zhang, Z.**, Ding, P., and Zhou, W. (2025+) F Distribution in Linear Regression: A New Lens Through One Century Journey. To be submitted.
- 3. **Zhang, Z.**, Yang, F., Ding, P., and Zhou, W. (2025+) Mediation analysis with interactions and heredity under growing number of mediators. To be submitted.
- 4. Lei, L, **Zhang**, **Z**., Ding, P., and Zhou, W. (2025+) Robustness of various robust standard errors with respect to different assumptions on the regressors and errors. In progress.

### **Teaching**

#### **Stand-alone Instructor**

General Statistics (STAT201)

Undergraduate introduction to techniques in descriptive

SM2020, SM2024

statistics and inference.

Introduction to Applied Statistics (STAT301)

Undergraduate introduction to techniques in descriptive statistics, inference, and regression.

FA2021, SP2022, FA2022, SP2023,

FA2023, SP2024, FA2024

#### **Recitation Instructor**

General Statistics (STAT201)

FA2019, SP2020, SP2021

#### Teaching Assistant

Intro to Theory and Practice of Statistics (STAT315)

FA2019

 $\label{thm:constraints} \mbox{Undergraduate course for probability theory and statistics.}$ 

Regression Models and Applications (STAA551)

FA2020

Regression analysis for the program of Master of Applied Statistics.

Analysis of Time Series (STAA573)

FA2020

Time series analysis for the program of Master of Applied Statistics.

Introduction to Probability Theory (STAT520)

Graduate course for probability, random variables, distributions, ex-

pectations, generating functions, and limit theorems.

FA2021

Probability Theory (STAT720)

 $\mbox{Graduate}$  course for set theory, measure theory, Lebesgue integral, and

conditional expectation.

FA2022, FA2023, FA2024

Advanced Theory of Statistics (STAT730)

Graduate course for U-statistics, Hajek projection, moment estimator, maximum-likelihood methods, concentration inequalities, empirical process, and statistical decision theory.

SP2023, SP2024

#### Presentations

"Mediation analysis with interactions and heredity under growing number of mediators," IRSA, Minneapolis, MN. 5/2024 (Student Poster Competition)

"When least square inference with random regressors encounters unknown correlated errors," WNAR, Fort Collins, CO. 6/2024. (Student Paper Oral Presentation)

#### Honors and Awards

Gongneng Scholarship	Nankai University, China	2013
Graduate Scholarship for Outstanding Freshmen	Nankai University, China	2016

## Professional Membership

Student Membership

Society for Causal Inference

## Computing Skills

R, High Performance Computing