Morgan Wood

CONTACT Hanes Hall B46 *Phone:* (252) 452-8428

Information University of North Carolina Email: smithmor@email.unc.edu

Chapel Hill, NC 27599 Website: https://morganmwood.github.io/about/

Research Stochastic Modeling & Analysis, Service Operations

INTERESTS Parametric Learning, Decision Making under Uncertainty, Revenue Management, Forecasting

EDUCATION University of North Carolina at Chapel Hill, Chapel Hill, NC

Ph.D. in Statistics and Operations Research (STOR)

Master of Science in Statistics and Data Analytics

Expected May 2025

May 2024

Dissertation Title: "Data-driven Population Tracking and Arrival Forecasting in Service Systems"

Research Mentors: Fernando Bernstein (Duke University Fuqua School of Business)

Bora Keskin (Duke University Fuqua School of Business) Adam Mersereau (UNC Kenan-Flagler Business School)

Serhan Ziya (UNC STOR Department)

East Carolina University, Greenville, NC

Master of Arts in Mathematics, Concentration in Statistics, GPA: 4.0 May 2020 Bachelor of Science in Mathematics, GPA: 4.0, summa cum laude May 2018

Submitted to Refereed "Data-driven Population Tracking in Large Service Systems"

with Bernstein, F., Keskin, N. B., Mersereau, A. J., and Ziya, S.

Selected for presentation at the 2024 MSOM Service Management SIG

Under revision for Management Science

Works in Progress

Journals

"Structural Forecasting of Customer Arrivals for Scheduled Services"

with Bernstein, F., Keskin, N. B., Mersereau, A. J., and Ziya, S.

Awards

Walter L. Deemer Excellence in Teaching Award, UNC Chapel Hill December 2023

Award given to students or faculty who have done consistently excellent work in supporting the department's teaching mission

Amazon SCOT/INFORMS Scholarship

October 2023

Award that covers registration and travel expenses for the 2023 Annual INFORMS conference

Bonder Scholar for the INFORMS Doctoral Student Colloquium

October 2023

Cambanis-Hoeffding-Nicholson Award, UNC, Chapel Hill

December 2021

Award given for outstanding performance in first-year graduate courses and comprehensive written exams

Spaniolo Gift Award, UNC Chapel Hill, Awarded \$2,500

August 2021

Awards and Scholarships from East Carolina University, Total award of \$15,075

Eron-Vittitow Scholarship
Ji and Li Family Scholarship
Outstanding Senior Award
Graduate Scholar Award
Pignani Archer Award
STEM Merit Scholarship
May 2018 & May 2019
May 2018

Teaching
EXPERIENCE

Instructor of Record, UNC Chapel Hill

- STOR 215: Discrete Mathematics for Data Science

Fall 2022

- STOR 155: Introduction to Data Models and Inference Spring, Summer 2022, & Spring 2023

Instructor of Labs and Recitations, UNC Chapel Hill

- STOR 320 Lab Sessions: Introduction to Data Science

Fall 2024

- STOR 315 Recitation Sessions: Discrete Mathematics for Data Science

Fall 2023

Teaching Assistant, UNC Chapel Hill

- STOR 642: Stochastic Modeling II

Spring 2024

- STOR 415: Stochastic Modeling

Fall 2020 - Fall 2021

Instructor of Record, East Carolina University

- MATH 1065 College Algebra

Spring 2020

– MATH 0001: Remedial Mathematics

Spring 2019

Professional Service

Statistical Consulting

Free statistical consulting in conjunction with the course STOR 765: Statistical Consulting

- "Determining Core Words for Mandarin-Speaking Children"

November 2023

- "Teeth Asymmetry after MARPE"

April 2024

Conference Organization

- STORFest organization student committee member, UNC Chapel Hill

September 2023

 Liaison between East Carolina University and conference organizers for UNC System Math Pathways conference September 2019

Mentoring & Retention

 Member of graduate student committee for mentoring new and prospective Ph.D. students of UNC STOR department March 2023 - present

SELECTED PRESENTATIONS

"Data-Driven Population Tracking in Large Service Systems"

- INFORMS Annual Meeting, Seattle, WA

October 2024

– Revenue Management and Pricing Conference, Los Angeles, CA

July 2024

MSOM Conference Service Management SIG, Minneapolis, MN
 INFORMS Annual Meeting, Phoenix, AZ

June 2024 October 2023

D / CEODE / CL 1 IIII NO

September 2023

– Poster presentation, STORFest, Chapel Hill, NC

June 2023

MSOM Conference, Montreal, Quebec
 Production and Operations Management Society Annual Conference,

May 2023

Orlando, FL

"Structural Forecasting of Customer Arrivals for Scheduled Services"

- INFORMS Annual Meeting, Seattle, WA

October 2024

- MSOM Conference, Minneapolis, MN

July 2024

"Evaluating the Short- and Long-term Effects of Prognostic Factors on Allograft Failure Following Kidney Transplantation: Potential Implications for Donor and Recipient Selection"

- East Carolina University, Greenville, NC

May 2020