Anay Sood

Website: https://anavsood.github.io/ Email: anavsood@stanford.edu

Phone: +1 (216) 406-3130

Education

Ph.D. in Statistics 2020 - 2025 (anticipated)

Stanford University

Advisor: Prof. Trevor Hastie

B.A. in Mathematics

M.S. in Statistics
Stanford University

Professional Experience

Data Science Intern 2022

Wayve

• Developed framework and methodology for measuring correlation between vehicle performance in real world and simulation

• Developed new A/B tests (currently deployed) for comparing different self driving model's real world performance.

Ouantitative Research Intern

2019

Citadel

- Evaluated modern feature selection methods' efficacy in settings with high dimensional time series data
- Ran event studies to determine if bond rating changes were significant indicators of stock price movement

Software Engineering Intern

2018

Cruise Automation

• Invented patented algorithm for the naively NP-hard problem of identifying the k avoidance areas which most negatively impact routability

Data Science/Machine Learning Consultant

2020 - current

Multiple Clients

- Consultant for Sequoia Capital. Worked on automating talent search.
- Consultant for Customer Value Fund at General Catalyst. Worked on quantifying uncertainty surrounding consumer churn.
- Consultant for Coframe. Worked on strategies for comparing and evaluating LLM agents.
- Consultant for Snorkel. Worked on developing math problems that stumped LLMs.

Research

Research interests: Interpretable machine learning; Adaptive statistical inference; Precision medicine.

First authorship indicated by *

Articles

- 5. Sood, A. (2025+) Powerful rank verification for multivariate Gaussian data with any covariance structure. *Preprint available*. arXiv:2503.01065
- 4. Sood, A. (2025+) Selective inference is easier with p-values. Submitted to the Annals of Statistics. arXiv:2411.13764
- 3. Sood, A. and Hastie, T. (2025+) A Statistical View of Column Subset Selection . *Re-submitted after revision to the Journal of the Royal Statistical Society: Series B.* arXiv:2307.12892
- 2. Mayer, A. T.*, Holman, D. R.*, Sood, A.*, Tandon, U., Bhate, S. S., Bodapati, S., ..., and Rogalla, S. (2023). A tissue atlas of ulcerative colitis revealing evidence of sex-dependent differences in disease-driving inflammatory cell types and resistance to TNF inhibitor therapy. *Science Advances*. sciadv.add1166
- 1. Bates, E.*, Morrison, B.*, and Sood, A.* (2025+). A new combinatorial interpretation of sums of m-step Fibonacci numbers *Preprint available upon request*.

Books

1. Sun, D., Kim, G., and Sood, A. (2024). The Art of Chance: A Beginner's Guide to Probability. *Preprint available here.*

Patents

1. Sood, A., Swofford, M., Rech, L. O. M., and Bowe, A. Analysis of network effects of avoidance areas on routing. U.S. Patent 10,962,380. Filed December 20, 2018. Issued March 30, 2021. US10962380B2

Talks

Selective inference is easier with p-values

International Seminar on Selective Inference	February 2025
Art Owen's Group Meeting	January 2025
Stanford Industrial Affiliates Conference	November 2024
Stanford-Berkeley Joint Colloquium	October 2024

A Statistical View of Column Subset Selection

STATS 305C: Applied Statistics III Lecture	May 2024
Stanford Industrial Affiliates Conference	November 2023
Stanford-Berkeley Joint Colloquium	October 2023
Joint Statistical Meetings	August 2023

Transformers, LLMs, and what statistics can offer

Statistical Learning Group Meeting

February 2024

Slides available here

Perspectives on Frequentism and Bayesianism

Stanford Statistics Department Retreat

May 2024

• Slides available here

The modern dimensionality reduction toolkit

STATS 305C: Applied Statistics III

May 2024

• Slides available here

Posters

Selective inference is easier with p-values

Statistics Empowering Data Science

January 2025

• One of three poster award winners

A note on binary words avoiding given subwords

Joint Mathematics Meetings

January 2018

Software

- pycss, developer, https://github.com/AnavSood/CSS

 Python package for column subset selection methods developed in my dimensionality reduction work
- seldom, developer, https://github.com/AnavSood/seldom Python code for running experiments in my selective inference work

Service and Teaching Experience

Instructor

STATS 216V: Introduction to Statistical Learning STATS 208: Bootstrap, Cross-Validation, and Sample Re-use

Summer 2023

Winter 2023

• Designed course material, available here, from scratch to accommodate remote learning

STATS 110: Statistical Methods in Engineering and the Physical Sciences

Fall 2021

• Designed course material, available here, from scratch to accommodate remote learning

Teaching Assistant

STATS 216V: Introduction to Statistical Learning	Summer 2024
STATS 305C: Applied Statistics III	Spring 2024
STATS 116: Theory of Probability	Autumn 2023
STATS 315B: Modern Applied Statistics: Learning II	Spring 2022
STATS 100: Mathematics of Sports	Spring 2021
STATS 207: Introduction to Time Series Analysis	Fall 2020

• Recipient of Departmental Teaching Assistant Award for 2023-24

XCS224N: NLP with Deep Learning

2019-2020

- Member of teaching staff for Stanford Center for Professional Development's course XCS224N
- Designed and built all course assignments relating to transformers and double descent

Service

Member of Stanford Statistics PhD Admissions Committee

2024 - 2025

• Among first PhD students to join the committee

Member of Stanford Department of Music Search Committee for Director of Jazz Studies

2024 - 2025

References

Trevor Hastie

John A. Overdeck Professor of Mathematical Sciences Professor of Statistics Professor of Biomedical Data Science Stanford University hastie@stanford.edu

Robert Tibshirani

Professor of Statistics Professor of Biomedical Data Science Stanford University tibs@stanford.edu

Stephan Rogalla

Clinical Assistant Professor, Medicine - Gastroenterology & Hepatology Member, Maternal & Child Health Research Institute (MCHRI) Stanford University srogalla@stanford.edu

Jonathan Taylor

Professor of Statistics

Stanford University
jonathan.taylor@stanford.edu

Dennis Sun

Associate Professor (Teaching) of Statistics Stanford University dlsun@stanford.edu