

# Trevor Harris

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## Research Interests

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My overarching interests are in developing new statistical methodology for understanding complex scientific data, particularly in Climatology. Recent work focuses on probabilistic machine learning methods, such as Bayesian deep learning, Gaussian processes, and deep generative models, and studying their uncertainty quantification capabilities. I also work on robust functional data analysis methods for anomaly detection, changepoint detection, and spatiotemporal sequence comparisons.

## Education

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**PhD Statistics** 2016 – 2021

University of Illinois at Urbana-Champaign, Champaign, IL

Advisor: Dr. Bo Li

Thesis: *Functional Data Methods for Climatological Processes*

**BS Mathematics** 2010 – 2014

University of Florida, Gainesville, FL

Advisors: Dr. Murali Rao and Dr. Farid AitSahlia

Thesis: *Estimating an optimal stopping time policy for American options*

## Research Experience

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**Assistant Professor**, Department of Statistics 2021 – Present

Texas A&M University, College Station, TX

**Research Assistant**, Department of Statistics 2017 – 2021

University of Illinois, Champaign, IL

Advisor: Dr. Bo Li

**Graduate Intern**, Mission Algorithms R&S Summer 2018, 2019–2020

Sandia National Laboratories, Albuquerque, NM

Advisor: Dr. J. Derek Tucker

## Teaching Experience

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**Instructor**, Department of Statistics 2021 – Present

Texas A&M University, College Station, TX

–STAT 211: Principles of Statistics I

–STAT 438: Bayesian Statistics

**Teaching Assistant**, Department of Accounting 2017  
University of Illinois, Champaign, IL  
–ACCY 570: Data Analytics Foundations for Accountancy  
–ACCY 571: Statistical Analyses for Accountancy

**Teaching Assistant**, Department of Statistics 2016 – 2017  
University of Illinois, Champaign, IL  
–STAT 400: Statistics and Probability I

## Professional Experience

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**Assistant Professor**, Department of Statistics 2021 – Present  
Texas A&M University, College Station, TX

**Product Modeling Analyst**, Underwriting Research 2014 – 2016  
GEICO, Washington D.C.

## Awards and Honors

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Horace W. Norton Prize for outstanding thesis research in Statistics	2021
Selected as one of nine students to represent the University of Illinois in the national competition for the Schmidt Science Fellows Program	2020
Selected to attend the NextProf Science Workshop (canceled due to Coronavirus)	2020
Honorable mention in the ICSA Midwest student poster competition	2019
UIUC Statistics Department's Leadership and Service award	2019
Awarded travel funding for the 2019 STATMOS Spatial Statistics Workshop	2019
UIUC List of Teachers Ranked as Excellent by Their Students	2016
Graduated <i>magna cum laude</i> at University of Florida	2014

## Publications

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**Harris, T.**, Li, B., Ryan Sriver (2022) *Multi-model Ensemble Analysis with Neural Network Gaussian Processes*. In revision. *Annals of Applied Statistics*. [arXiv](#).

Wang, M., **Harris, T.**, Li, B. (2022) *Bayesian Changepoint Estimation for Spatially Indexed Functional Time Series*. *Journal of Agricultural, Biological, and Environmental Sciences*. [arXiv](#).

Carmody, D., Mazzarello, M., Santi, P., **Harris, T.**, Lehmann, S., Abbiasov, T., Dunbar, R., Ratti, C. (2022) *The effect of co-location on human communication networks*. *Nature Computational Science*. [arXiv](#).

**Harris, T.**, Li, B., Tucker, J. D. (2021) *Scalable Multiple Change Point Detection for Functional Data Sequences*. *Environmetrics*. [arXiv](#).

**Harris, T.**, Li, B., Steiger, N., Smerdon, J., Tucker, J. D., Narisetty, N. (2020). *Evaluating Proxy Influence in Assimilated Paleoclimate Reconstructions – Testing the Exchangeability of Two Ensembles of Spatial Processes*. *Journal of the American Statistical Association*. [Article](#).

**Harris, T.**, Tucker, J. D., Li, B., Shand, L. (2020). *Elastic Depths for Detecting Shape Anomalies in Functional Data*. Technometrics. [Article](#).

**Harris, T.**, Li, B. (2019). *Kriging*. Wiley Statsref: Statistics Reference Online, John Wiley & Sons Ltd. [Article](#).

## Funding

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Seed Grant Program for Promoting Research Collaborations for “Machine-Learning Phenotyping for Unmanned Aircraft System-based Dryland and Irrigated Corn Classification and Yield Estimation”.

Sandia National Laboratories LDRD for “Deep learning-based spatio-temporal estimate of greenhouse gas emissions using satellite data”.

## Software

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**fnci**: R package for functional change point detection with the multiple changepoint isolation method [Github](#).

**elasticdepth**: R package for computing elastic depths and identifying shape outliers. [Github](#).

**kstat**: R package for the Kolmogorov-Depth statistic for testing if two functional distribution are different. [Github](#).

**extdepth**: R package for computing the extremal depths for functional data. [Github](#).

## Conference Presentations

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*Multi-model Ensemble Analysis with Neural Network Gaussian Processes*, JSM, Washington DC, Aug 2022

*Multi-model Ensemble Analysis with Neural Network Gaussian Processes*, NRC, Fairfax, Aug 2022

*Multi-model Ensemble Analysis with Neural Network Gaussian Processes*, ISBA, Montreal, June 2022

*Sliced Elastic Distance for Climate Model Validation*, ICSA, Gainesville, June 2020

*Multi-model Ensemble Analysis with Neural Network Gaussian Processes*, ATD, Fairfax, May 2020

*Variational target encoding for climate model integration*, JSM, Seattle, July 2021

*Elastic depths for identifying shape anomalies in functional data*, ISI WSC Virtual, July 2021

*Variational target encoding for climate model integration*, AGU Fall Meeting, San Francisco, Dec 2020

*Variational target encoding for climate model integration*, CISL Climate Informatics, Oxford, Sept 2020

*Fast functional change point detection with total variation denoising*, JSM, Philadelphia, July 2020

*Evaluating proxy influence in assimilated paleoclimate reconstructions*, ENAR 2020 Spring Meeting, Nashville, Mar 2020

*Evaluating proxy influence in assimilated paleoclimate reconstructions*, AGU Fall Meeting, San Francisco, Dec 2019

*Evaluating proxy influence in paleoclimate reconstructions*, ICSA Midwest Chapter Meeting, Chicago, Oct 2019

*Elastic depths for identifying shape anomalies in functional data*, 62nd World Statistical Congress, Kuala Lumpur, Aug 2019

*Evaluating proxy influence in paleoclimate reconstructions*, JSM, Denver, Aug 2019

*Evaluating proxy influence in data assimilation algorithms*, Bohrer Workshop (UIUC), Champaign, Nov 2018

*Evaluating proxy influence in data assimilation based climate field*, CISL Climate Informatics (NCAR), Boulder, Sept 2018

*Evaluating proxy Influence and reconstruction skill in data assimilation based climate field reconstructions using extremal depth*, Joint Statistical Meeting, Vancouver, July 2018

## Other Presentations

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*Functional change point detection with non-negative matrix factorization*, MARTIAN's Symposium, Sandia National Labs, July 2019

*An introduction to non-negative matrix factorization*, Intern Symposium, Sandia National Labs, June 2019

*Identifying phase and amplitude extremes in functional data with elastic depth*, Statistics Graduate Student Seminar (UIUC), Champaign, Mar 2019

*Testing the exchangeability of two spatiotemporal processes with applications to data assimilation*, Illinois Climate Seminar (UIUC), Champaign, Mar 2019

*Identifying phase and amplitude extremes in functional Data with elastic depth*, Sandia/UIUC Tech Talks (UIUC), Champaign, Sept 2018

*Elastic depth for amplitude and phase in functional data*, MARTIAN's Symposium, Sandia National Lab, July 2018

*Elastic functional principal component regression*, Intern Symposium, Sandia National Lab, July 2018

## Professional Activities

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**Judge:** TAMU Datathon 2021, Student Research Week 2022

**Reviewer:** Journal of the American Statistical Association, Journal of Multivariate Analysis, Technometrics, Climate Informatics, Statistical Methods & Applications, Stat, Journal of Climate, Climate of the Past, Journal of Machine Learning Research

**Membership:**

- American Statistical Association (2016–Present),

- Institute of Mathematical Statistics (2019–Present),
- American Geophysical Union (2019–Present),
- International Chinese Statistical Association (2019–Present)

## Service

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<b>Member:</b> Grant Opportunities, Library & Web Site/Social Media committee	2021 – Present
<b>Founding member:</b> PhD Student Seminar series at UIUC	2018 – 2021
<b>Founding member:</b> Statistics Graduate Student Organization at UIUC	2017 – 2021
<b>President:</b> Statistics in the Community at UIUC	2017 – 2018

## Tech

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**Programming:** R, Python, SAS, SQL, C++/Rcpp, VBA, Bash  
**Misc:** Linux, Git, Docker, L<sup>A</sup>T<sub>E</sub>X