

# Andrew M. Thomas, PhD

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[My Google Scholar](#)

## Education

- June 2021** *Ph.D. Statistics,*  
Purdue University.  
Advisor: Takashi Owada.
- August 2017** *M.S. Mathematical Statistics,*  
Purdue University.
- May 2014** *B.S. Statistics; Minor in Mathematics,*  
*B.A. Linguistics,*  
University of Minnesota, Twin Cities.

## Employment

- August 2023–** *Assistant Professor,*  
Department of Statistics and Actuarial Science,  
University of Iowa.
- July 2021–July 2023** *Postdoctoral Associate,*  
Center for Applied Mathematics &  
Department of Statistics and Data Science, Cornell University.  
Advisors: David S. Matteson & Gennady Samorodnitsky.
- 2015–2021** *Graduate Research & Teaching Assistant,*  
Department of Statistics, Purdue University.

## Awards/Grants

- *Institute for Mathematics and its Applications (IMA) Travel award* **2022**.
- *I.W. Burr Award*, Department of Statistics, Purdue University. **2021**.  
This award recognizes "(a) promise of contribution to the profession as evidenced by academic excellence in courses and exams, and by the quality of the thesis research, (b) and excellence in teaching or consulting as a graduate student at Purdue."
- *Bilsland Dissertation Fellowship*. **Spring semester 2021**.
- *StatCom Community Service Award*, Department of Statistics, Purdue University. **2019**.

## Research Interests

Topological data science, statistical imaging, stochastic topology, machine learning in science, stochastic process limits,  $U$ -statistics, extreme value theory, functionals of point processes, changepoint detection.

## Publications

### **Bayesian changepoint detection via logistic regression and the topological analysis of image series**

**Andrew M. Thomas**, Michael Jauch, David S. Matteson.

*Technometrics* **67**(4), 693–705 (2025). DOI:10.1080/00401706.2025.2515928.

### **Convergence of persistence diagrams for discrete time stationary processes**

**Andrew M. Thomas**

*Journal of Applied and Computational Topology* **9**(14) (2025).

DOI:10.1007/s41468-025-00211-1 (OA).

### **Visualizing nanoparticle surface dynamics and instabilities enabled by deep denoising**

Peter A. Crozier, Matan Leibovich, Piyush Haluai, Mai Tan, **Andrew M. Thomas**, Joshua Vincent, Sreyas Mohan, Adria Marcos Morales, Shreyas Kulkarni, David S. Matteson, Yifan Wang, and Carlos Fernandez-Granda.

*Science* **387**(6737), 949–954 (2025). DOI:10.1126/science.ads2688.

### **Dynamic atomic column detection in transmission electron microscopy videos via ridge estimation**

Yuchen Xu, **Andrew M. Thomas**, Peter A. Crozier, David S. Matteson.

*IEEE Transactions on Image Processing* (2025). DOI:10.1109/TIP.2025.3543138.

### **A proof-of-concept investigation into predicting follicular carcinoma on ultrasound using topological data analysis and radiomics**

**Andrew M. Thomas**, Ann C. Lin, Grace Deng, Yuchen Xu,

Gustavo Fernandez-Ranvier, Aida Taye, David S. Matteson, Denise Lee.

*Imaging* (2025). DOI:10.1556/1647.2025.00256 (OA).

### **Central limit theorems and asymptotic independence for local $U$ -statistics on diverging halfspaces**

**Andrew M. Thomas**

*Bernoulli* **29**(4), 3280–3306 (2023). DOI:10.3150/23-BEJ1583 (OA).

### **Feature detection and hypothesis testing for extremely noisy nanoparticle images using topological data analysis**

**Andrew M. Thomas**, Peter A. Crozier, Yuchen Xu, and David S. Matteson.

*Technometrics* **65**(4), 590–603 (2023). DOI:10.1080/00401706.2023.2203744.

### **Fractal Dimension, Approximation and Data Sets**

16 authors including **Andrew M. Thomas**

In: Nathanson, M.B. (eds) *Combinatorial and Additive Number Theory VI* (2022).

DOI:10.1007/978-3-031-65064-2\_3.

### **The VC-dimension of a class of multiples of the primes, and a connection to AdaBoost**

**Andrew M. Thomas**

*Online Journal of Analytic Combinatorics* **17** (2022). DOI:10.61091/ojac-1705 (OA).

### **Functional strong laws of large numbers for Euler characteristic processes of extreme sample clouds**

**Andrew M. Thomas** and Takashi Owada

*Extremes*, **24**(4), 699–724 (2021). DOI:10.1007/s10687-021-00419-1.

### **Functional limit theorems for the Euler characteristic process in the critical regime**

**Andrew M. Thomas** and Takashi Owada

*Advances in Applied Probability*, **53**(1), 57–80 (2021). DOI:10.1017/apr.2020.46.

### **Limit theorems for process-level Betti numbers for sparse and critical regimes**

Takashi Owada and **Andrew M. Thomas**

*Advances in Applied Probability* **52**(1), 1–31 (2020). DOI:10.1017/apr.2019.50.

## **Preprints**

### **A generalized Bayesian approach to multiple changepoint analysis**

Yuhui Wang, **Andrew M. Thomas**, and Michael Jauch

*arXiv preprint*. arxiv:2603.25668, 36 pp. (2026).

## **Submissions/In Preparation**

### **Nested sequential inference for hotspots in images with cubical persistent homology**

**Andrew M. Thomas** and Ranjan Maitra

(2026+).

## **Other Publications**

### **StatCom at Purdue University: How We Do Good**

**Andrew M. Thomas**

*Amstat News*, September 2020. [Link](#)

## Software

### Python package: **BCLR**

A package for **B**ayesian **C**hangepoint detection via **L**ogistic **R**egression.  
Perform inference on location and nature of changes in time series.

Download from PyPI: <https://pypi.org/project/bclr/>

### Python package: **detectDA**

Detection and hypothesis testing of features in greyscale videos using cubical persistent homology.  
Tailored for use with noisy nanoparticle videos.

Download from PyPI: <https://pypi.org/project/detectda/>

## Presentations

### Talks

- January 2026**      *Nested sequential inference for hotspots in noisy images with cubical persistent homology*  
Statistics in Imaging Virtual Working Group. Online.
- August 2025**      *Topological methods for time series testing using sublevel set persistence*  
Topic-contributed paper session  
"Novel methods and applications for time series data" .  
JSM 2025. Nashville, Tennessee, USA.
- July 2025**      *Limit theory of sublevel set persistence diagrams for time series*  
Contributed talk, ATMCS 11. Bozeman, Montana, USA.
- December 2024**      *Topological data analysis for statistical analysis of structure and dynamics in imaging*  
Session CO011: "Improving statistical image analysis" .  
18th International Joint Conference CFE-CMStatistics. London, UK.
- August 2024**      *detectDA: Feature detection and hypothesis testing for extremely noisy images*  
Invited paper session: "Technometrics invited session" .  
JSM 2024. Portland, Oregon, USA.
- March 2024**      *BCLR: a flexible, interpretable Bayesian changepoint method via logistic regression*  
ISU Statistics Seminar. Iowa State University, Iowa, USA.
- February 2024**      *BCLR: a flexible, interpretable Bayesian changepoint method via logistic regression*  
ASU Statistics Seminar. Arizona State University, Arizona, USA.

- January 2024** *Bayesian changepoint detection via logistic regression and the topological analysis of image series*  
University of Iowa Statistics Colloquium. University of Iowa, Iowa, USA.
- September 2023** *Novel integration of topological data analysis into a multimodal machine learning model to predict follicular carcinoma on ultrasound.*  
Oral abstracts #7: "Technology in Thyroid" .  
American Thyroid Association Annual Meeting 2023.  
Washington, DC, USA.
- August 2023** *Learning topological statistics for Bayesian changepoint analysis.*  
Topic-contributed paper session  
"Inference for sequence data and applications" .  
JSM 2023. Toronto, Ontario, Canada.
- June 2023** *Central limit theorems and asymptotic independence for local U-statistics on diverging halfspaces.*  
Contributed talk in "Best student paper award I" session.  
Extreme Value Analysis 2023. Bocconi University, Milan, Italy.
- May 2023** *The detectTDA algorithm: feature detection and hypothesis testing for extremely noisy images.*  
Statistical Methods in Imaging Conference 2023.  
Minneapolis, Minnesota, USA.
- The persistent homology of stationary time series.*  
Conference on Advances in Time Series Analysis.  
Chicago Booth School of Business, Illinois, USA.
- February 2023** *The detectTDA algorithm: feature detection and hypothesis testing for extremely noisy images.*  
Cornell Statistics Seminar. Cornell University, New York, USA.
- September 2022** *Central limit theorems and asymptotic independence for local U-statistics on diverging halfspaces.*  
Purdue Probability Seminar. Purdue University, Indiana, USA.
- July 2021** Invited talk in "Long memory processes and non-standard EVT" session.  
Extreme Value Analysis 2021. The University of Edinburgh, Scotland, UK.
- October 2020** *Functional strong laws of large numbers for Euler characteristic processes of extreme sample clouds.*  
Purdue Probability Seminar. Purdue University, Indiana, USA.

- August 2020** *20 Years of StatCom at Purdue: Statistics in the Community and what drives engagement.*  
JSM 2020 Virtual Conference. Session title: "Understanding Statistics For Good: Integrating Service Learning Into Statistics Education".
- July 2020** *Functional limit theorems for Euler characteristic processes.*  
Applied Algebraic Topology Research Network (AATRN). [Online](#).
- January 2020** *Limit theorems for Betti number and Euler characteristic processes.*  
Workshop and winter school on geometric and topological data analysis.  
Centro de Investigación en Matemáticas, Guanajuato, Mexico.
- September 2019** *Percolation results for Poisson Boolean models.*  
Purdue Student Probability Seminar. Purdue University, Indiana, USA.
- September 2018** *Limit theorems for process-level Betti numbers for sparse, critical and Poisson regimes.*  
Purdue Probability Seminar. Purdue University, Indiana, USA.

## Posters

- September 2022** *Detection and hypothesis testing for extremely noisy videos using TDA*  
AATRN/APATG poster session. [Online](#).
- June 2022** *Limit theory for local U-statistics on diverging halfspaces.*  
Stochastic Networks Conference. Cornell University, New York, USA.

## Teaching

- **Instructor of Record (Iowa)**
  - Applied Linear Regression (STAT 3200). Spring 2024, Spring 2025.
  - Applied Statistics I (STAT 5200). Fall 2024, Fall 2025.
  - Probability and Stochastic Processes I (STAT 6300). Fall 2023, Fall 2025.
- **Instructor of Record (Cornell)**
  - Understanding Machine Learning (STSCI 4750/5750). Spring 2022, Spring 2023.
- **Recitation leader and teaching assistant (Purdue)**
  - Elementary Statistical Methods (Stat 301).  
Totaling 10 semesters, Fall 2015-Spring 2020.
- **Online teaching assistant (Purdue)**
  - Statistical Methods (Stat 511). Summer 2020.

## Leadership & Service

- **Associate Editor** Data Science in Science ([Link](#)). 2023–
- **Assistant Editor** Data Science in Science (new journal). 2022–2023
- **Reviewer**
  - Communications in Statistics – Theory and Methods
  - Statistics & Probability Letters
  - Frontiers in Oncology
  - Frontiers in Artificial Intelligence
  - Extremes
  - European Journal of Operational Research
  - Foundations of Data Science
  - IEEE / CVF Computer Vision and Pattern Recognition Conference (2023)
  - Journal of Applied and Computational Topology
  - Journal of the American Statistical Association
  - Electronic Journal of Statistics (×2)
  - Advances in Applied Probability
- **Project Leader and Recitation Instructor**, Tripods NSF REU-Stem For All 2021. July–August 2021.
- **Director**, StatCom Purdue (Statistics in the Community). August 2018–August 2020.

StatCom is a statistical consulting organization run by graduate students that provides pro bono services for non-profits and local governments, as well as PK-12 engagement, in the greater Lafayette area and nationwide. My role involved recruiting student volunteers and clients, coordinating meetings for projects, advertising the organization, and facilitating communication within the organization between members.
- **Treasurer**, Purdue Statistics Graduate Student Organization. Fall 2019–Spring 2020.

## Miscellaneous

**Coding** Python, R, SPSS.

**Languages** English (Native), Spanish (Intermediate).