Jordan A. Awan

jaa557@pitt.edu Google Scholar

RESEARCH INTERESTS

Data Privacy

Theoretical and applied problems in differential privacy; Statistical inference on privatized data; Theoretical guarantees for synthetic data.

Statistics

Simulation-based inference; Computational statistics, Functional data analysis, Causal inference.

Applied Work

Analysis of physiological signals; Acoustic Analyses; Pitch Estimation.

EDUCATION

Penn State University, University Park PA

August 2016-May 2020

Doctor of Philosophy, Statistics.

Advised by Aleksandra Slavković and Matthew Reimherr.

Brandeis University, Waltham MA

Fall 2014-Spring 2016

Master of Arts, Mathematics.

Clarion University of Pennsylvania, Clarion PA

Fall 2011-Spring 2014

Bachelor of Science, Mathematics.

Minors: Computer Science, Honors.

PROFESSIONAL CAREER

University of Pittsburgh, Department of Statistics, Pittsburgh PA

August 2025-present

Assistant Professor.

Purdue University, Department of Statistics, West Lafayette IN

August 2020-August 2025

Assistant Professor.

MITRE

June 2021-present

Differential privacy consultant for MITRE and Census Disclosure Avoidance System team.

Harvard University, Center for Research on Computation and Society (CRCS), Cambridge MA

Summer 2018

Visiting Graduate Student. Advised by Salil Vadhan.

Penn State University, Department of Statistics, University Park PA Summer 2017-Spring 2020

Research Assistant.

Teaching Assistant (Spring 2019). STAT 401.

Lafayette College, Department of Mathematics, Easton PA

Summer 2013

REU participant.

HONORS & AWARDS

Presentation "Estimating Transglottal Airflow Using a Vortex Whistle System and the Phonation Quotient" selected as Visionary

2024 College of Science Recognition Award, Purdue University

Spring 2024

Recognized as the recipient of high profile projects

Faculty/Staff Recognition Award, Purdue Statistics

Spring 2024

2nd place Best Poster Award, Statistics and Optimization in Data Science Workshop, Purdue University

Summer 2023

Outstanding Poster Award, Midwest Machine Learning Symposium

Spring 2023

Regina and Norman Carroll Research Award for 2022, Purdue Statistics

Spring 2023

Recognized for distinctive contributions to statistical science

Journal of Voice 2022 Best Paper Award

Spring 2023

Best Paper in the Speech-Language Pathology category

The Voice Foundation Best Poster Award

Summer 2021

Penn State 2020 Alumni Dissertation Award

Spring 2020

PSU Statistics 50th Anniversary Best Poster Award

Spring 2018

 ${\bf August\ and\ Ruth\ Homeyer\ Graduate\ Fellowship,\ PSU}$

Fall 2017-Spring 2018

Best Performance on Applied Qualifying Exam, PSU Statistics

Summer 2017

Stephen B. Brumbach Distinguished Graduate Fellowship, PSU

Fall 2016-Spring 2017

GAANN Fellowship
MAA Outstanding Student Poster Award

Fall 2014-Summer 2016

Clarion University France-Allison Presentation Award

Winter 2014 Fall 2013

MAA Outstanding Student Presentation Award

Summer 2013

Board of Governors Academic Tuition Scholarship

Fall 2011-Spring 2014

SUBMITTED PAPERS & PREPRINTS

- 1. Wang, Z., Cheng, G., **Awan, J.** "Differentially Private Bootstrap: New Privacy Analysis and Inference Strategies." arXiv:2210.06140.
- 2. Awan, J., Barrientos, A. F., Ju, N. "Statistical Inference for Privatized Data with Unknown Sample Size." arXiv:2406.06231.
- 3. Awan, J., Edwards, A., Bartholomew, P., Sillers, A. "Best Linear Unbiased Estimate from Privatized Histograms." arXiv:2409.04387.
- 4. Ohnishi, Y., Awan, J. "Differentially Private Covariate Balancing Causal Inference." arXiv:2410.14789.
- 5. Cho, Y., Awan, J. "Formal Privacy Guarantees with Invariant Statistics." arXiv:2410.17468.
- 6. Eng, K., Awan, J., Ju, N., Rao, V., Gong, R. "dapper: Data Augmentation for Private Posterior Estimation in R." arXiv:2412.14503.

REFEREED PUBLICATIONS

- 1. Chen, Y.-W., Pasupathy, R., **Awan, J.** "Optimal Survey Design for Private Mean Estimation." Proceedings of the 42nd International Conference on Machine Learning. Accepted.
- 2. Awan, J., Wang, Y. (2025) "Differentially Private Kolmogorov-Smirnov-Type Tests." Electronic Journal of Statistics. Volume 19, No. 1, Pages 718-744.
- 3. Ohnishi, Y., **Awan**, **J.** (2025) "Locally Private Causal Inference for Randomized Experiments." Journal of Machine Learning Research. Volume 26, No. 14, Pages 1-40.

- 4. Awan, S., **Awan**, **J.** (2025) "Comparison of Methods of Eliciting Vital Capacity: Forced vs. Slow Vital Capacity." *Journal of Voice*. Available online.
- 5. Awan, J., Cai, Z. (2025) "One Step to Efficient Synthetic Data." Statistica Sinica. Volume 35, Pages 531-569.
- 6. Awan, J., Wang, Z. (2024) "Simulation-Based Finite-Sample Inference for Privatized Data." Journal of the American Statistical Association. Available online.
- 7. **Awan, J.**, Ramasethu, A. (2024) "Optimizing Noise for f-Differential Privacy via Anti-Concentration and Stochastic Dominance." Journal of Machine Learning Research. Volume 25, Number 351, Pages 1-32.
- 8. Kang, T., Kim, S., Sohn, J., **Awan, J.** (2024) "Differentially Private Topological Data Analysis." *Journal of Machine Learning Research*. Volume 25, No. 189, Pages 1-42.
- 9. Awan, J., Bernardi, O. (2024) "Tutte Polynomials for Regular Oriented Matroids." Discrete Mathematics. Volume 347, Number 1.
- 10. Awan, J., Vadhan, S. (2023) "Canonical Noise Distributions and Private Hypothesis Tests." Annals of Statistics. Volume 51, Number 2, Pages 547-572.
- 11. Awan, J., Rao, V. (2023) "Privacy-Aware Rejection Sampling." Journal of Machine Learning Research. Volume 24, No. 74, Pages 1-32.
- Awan, S., Shaikh, M., Awan, J., Abdalla, I., Lim, K., Misono, S., (2023) "Smartphone Recordings are Comparable to 'Gold Standard' Recordings for Acoustic Measurements of Voice." Journal of Voice. Available online.
- 13. Feinstein, H., Daşdöğen, Ü., **Awan, J.,** Awan, S., Verdolini Abbott, K. (2023) "Comparative Analysis of Two Methods of Perceptual Voice Assessment." *Journal of Voice*. Available online.
- 14. Awan, J., Dong, J. (2022) "Log-Concave and Multivariate Canonical Noise Distributions for Differential Privacy." Advances in Neural Information Processing Systems 36, 34229-34240.
- 15. Ju, N., Awan, J., Gong, R., Rao, V. (2022) "Data Augmentation MCMC for Bayesian Inference from Privatized Data." Advances in Neural Information Processing Systems 36, 12732-12743.
- 16. **Awan, J.**, Frechette, C., Li, Y., McMahon, E. (2022) "Demicaps in AG(4,3) and their Relation to Maximal Cap Partitions." *Graphs and Combinatorics*. Volume 83, No. 193.
- 17. Li, A., Chen, J., Awan, J., Eddins, D., Awan, S. (2022) "Performance Analysis and Parametric Study of Vortex Whistle." Proceedings of the ASME 2022 Fluids Engineering Division Summer Meeting. Volume 1: Fluid Applications and Systems (FASTC); Fluid Measurement and Instrumentation (FMITC); Fluid Mechanics (FMTC). Toronto, Ontario, Canada. August 3–5, 2022. V001T01A018. ASME.
- 18. Li, A., Awan, J., Chen, J., Eddins, D., Awan, S. (2022) "Enhancing the Vortex Whistle for Measures of Respiratory Capacity via CFD and CAA." Journal of Biomechanical Engineering. Volume 144, Issue 11.
- 19. Awan, S., **Awan**, **J.** (2022) "Use of a Vortex Whistle for Measures of Respiratory Capacity." *Journal of Voice*. Volume 36, Issue 5, Pages 630-636. (**Best Paper Award**)
- 20. Awan, J., Slavković, A. (2021) "Structure and Sensitivity in Differential Privacy: Comparing K-Norm Mechanisms." Journal of the American Statistical Association. Volume 116, Number 534, 935-954.
- 21. **Awan, J.**, Slavković, A. (2020) "Differentially Private Inference for Binomial Data." *Journal of Privacy and Confidentiality*. Volume 10, No. 1.
- 22. Awan, J., Bernardi, O. (2020) "Tutte Polynomials for Directed Graphs." Journal of Combinatorial Theory, Series B. Volume 140, 192-247.
- 23. Awan, S., **Awan**, **J.** (2020) "A Two-Stage Cepstral Analysis Procedure for the Classification of Rough Voices." *Journal of Voice*. Volume 34, Issue 1, 9-19.
- 24. Reimherr, M., Awan, J. (2019) "KNG: The K-Norm Gradient Mechanism." Advances in Neural Information Processing Systems 33. 10208-10219.
- 25. Reimherr, M., **Awan**, **J.** (2019) "Elliptical Perturbations for Differential Privacy." Advances in Neural Information Processing Systems 33. 10185-10196.
- Awan, J., Kenney, A., Reimherr, M., Slavković A. (2019) "Benefits and Pitfalls of the Exponential Mechanism with Applications to Hilbert Spaces and Functional PCA." Proceedings of the 36th International Conference on Machine Learning, 97:374-384.

- 27. Awan, J., Slavković, A. (2018) "Differentially Private Uniformly Most Powerful Tests for Binomial Data."

 Advances in Neural Information Processing Systems 32, 4208-4218.
- 28. Gaskill, C., **Awan, J.**, Watts, C., Awan, S. (2016) "Acoustic and Perceptual Classification of Within-sample Normal, Intermittently Dysphonic, and Consistently Dysphonic Voice Types." *Journal of Voice*, Volume 31, Issue 2, Pages 218-228.
- Awan, S., Awan, J. (2013) "The Effect of Gender on Measures of Electroglottographic Contact Quotient." Journal of Voice, Volume 27, Issue 4, 433-440.

BOOK CHAPTERS

1. Awan, J., Gong, R. (2024). "Statistical Inference and Differential Privacy." In Drechsler, J., Kifer, D., Reiter, J., & Slavković, A. (Eds.), Handbook of Sharing Confidential Data: Differential Privacy, Secure Multiparty Computation, and Synthetic Data. Chapman and Hall/CRC.

OTHER PUBLICATIONS

- Awan, J. (2024). "Here's How Machine Learning can Violate your Privacy." The Conversation. May 23, 2024.
- 2. Habib, S., Pires, B., Benedetto, G., Rodriguez, R., **Awan, J.**, Stanley, J., Totty, E., Germinario, G., & Stevenson, R. (2023). "Automated Synthetic Data Validation: Applying Noise Injection for Disclosure Avoidance." *Joint Statistical Meetings (JSM)*, Toronto, Canada.
- 3. Awan, J., Reimherr, M., Slavković, A. (2020). "Formal Privacy for Modern Nonparametric Statistics." CHANCE 33, No. 4. 43-49.
- 4. Awan, S., **Awan**, **J.**, Watts, C., S. Gaskill, C. (2018). "Response to Aichinger and Kubin Re: Letter to the Editor "Acoustic and Perceptual Classification of Within-Sample Normal, Intermittently Dysphonic, and Consistently Dysphonic Voice Types"." *Journal of Voice*. Issue 32, No. 3, 383-384.

GRANTS

NIH R01: Deconstructing Voice Therapy: Towards Enhanced Communication Outcomes, Co-I 2025-2030

Award number: 1R01DC022026-01A1

Co-investigator. PI: Dr. Amanda Gillespie. \$2,821,462 for 5 years.

Directly responsible for $\approx $300,000$.

NIH R01: Vital Capacity & Airflow Measurement for Voice Evaluation: A Vortex Whistle System, MPI 2023-2028

Award number: R01 DC020799-01A1

One of 4 MPIs, along with Dr. Shaheen Awan, Dr. Jun Chen, and Dr.

Amanda Gillespie. \$3,129,418 for 5 years.

Directly responsible for $\approx $450,000$.

NSF SES: Simulation-Based Inference for Differential Privacy, PI

2022-2025

Principal investigator, along with Co-PI Dr. Roberto Molinari. \$450,000 for 3 years.

RESEARCH PRESENTATIONS

University of Pittsburgh, Department of Statistics, Pittsburgh, PA

December 2024

Simulation-Based, Finite-Sample Inference for Privatized Data

Joint Statistical Meetings, Portland, OR

August 2024

Risk and Utility of Privacy-Protected Data	
Auburn University, Department of Mathematics and Statistics, Auburn, AL Simulation-Based, Finite-Sample Inference for Privatized Data	April 2024
25^{th} Annual CERIAS Security Symposium, Purdue University, West Lafayette, Valid Statistical Inference on Privatized Data	IN April 2024
Joint Statistical Meetings, Toronto Canada Simulation-Based Inference for Privatized Data	August 2023
Air Force Institute of Technology, Department of Mathematics and Statistics, Wright-Patterson Air Force Base, OH Bayesian Inference on Privatized Data	January 2023
Auburn University, Statistics and Data Science Seminar, Online Bayesian Inference from Privatized Data	September 2022
Statistical Learning and Differential Privacy, Bath U.K. (online) Data Augmentation MCMC for Bayesian Inference from Privatized Data	September 2022
Joint Statistical Meetings, Washington D.C. Posterior Inference on Privatized Data via Data Augmentation MCMC	August 2022
Workshop on the Analysis of Census Noisy Measurement Files and Differential Privacy, Rutgers University Posterior Inference on Privatized Data via Data Augmentation MCMC	April 2022
Computational & Methodological Statistics Meeting, Online Canonical noise distributions and private hypothesis tests	December 2021
Privacy in Machine Learning, Virtual NeurIPS Workshop Canonical noise distributions and private hypothesis tests	December 2021
Privacy in Machine Learning, Virtual NeurIPS Workshop Privacy-aware rejection sampling	December 2021
Privacy Preserving Machine Learning, Virtual ACM CCS Workshop Canonical noise and private hypothesis tests	November 2021
Michigan State University, Department of Statistics, Online Canonical noise and private hypothesis tests	November 2021
Invited Panel: Virtual Symposium on Data Privacy, ASA Nevada Chapter Canonical noise distributions and private hypothesis tests	September 2021
2021 Joint Statistical Meetings, Online Approximate co-sufficient sampling with applications to goodness of fit tests and synthetic data	August 2021
2020 Joint Statistical Meetings, Online KNG: The K-norm gradient mechanism	August 2020
University of Wisconsin-Madison, Department of Statistics, Madison WI Differentially private inference for binomial data	February 2020
Lafayette College, Department of Mathematics, Easton PA Differentially private inference for binomial data	February 2020
George Mason University, Department of Statistics, Fairfax VA	February 2020

Panel: Evaluating Statistical Disclosure Control Techniques based on the

Differentially private inference for binomial data	
Bucknell University, Department of Mathematics, Lewisburg PA Differentially private inference for binomial data	Spring 2020
Purdue University, Department of Statistics, West Lafayette IN Differentially private inference for binomial data	Spring 2020
2019 Joint Statistical Meetings, Denver CO Benefits and pitfalls of the exponential mechanism	Summer 2019
36th International Conference Machine Learning, Long Beach CA Benefits and pitfalls of the exponential mechanism	Summer 2019
Simons Institute for the Theory of Computing, Berkeley CA Differentially private UMP hypothesis tests for Bernouilli data	April 2019
Computational & Methodological Statistics Meeting in Pisa, Italy Differentially private UMP hypothesis tests for Bernouilli data	December 2018
2018 Joint Statistical Meetings, Vancouver Canada Optimizing finite sample performance under differential privacy	July 2018
Statistical Society of Canada Annual Meeting, McGill University, Montreal Canada	June 2018
Optimizing finite sample performance under differential privacy	
Mathematical Foundations of Data Privacy, Banff International Research Station (BIRS), Banff Canada Structure and sensitivity in DP: comparing K-norm mechanisms	May 2018
Stochastic Modeling and Computational Statistics Seminar at Penn State, University Park PA Structure and sensitivity in DP: comparing K-korm mechanisms	February 2018
	A '1 0016
MIT Combinatorics Seminar, Cambridge MA Tutte polynomials for directed graphs and oriented matroids	April 2016
Brandeis Graduate Student Seminar, Waltham MA Tutte polynomials for directed graphs and oriented matroids	April 2016
Brandeis Combinatorics Seminar, Waltham MA Tutte polynomials for directed graphs and oriented matroids	January 2016
Brandeis Mathematics Graduate Student Seminar, Waltham MA Maximal caps and substructures in $AG(4,3)$	Fall 2014
Pi Mu Epsilon Conference, Youngstown OH Maximal caps and substructures in $AG(4,3)$	Spring 2014
Joint Math Meetings, Baltimore MD Maximal caps and substructures in $AG(4,3)$	Winter 2014
Clarion University Honors Presentations, Clarion PA Results on demicaps in $AG(4,3)$	Fall 2013
Mathfest Conference, Hartford CT Maximal caps and substructures in $AG(4,3)$	Summer 2013

Thirty-Sixth Confer November 2022	rence on Neural Information	Processing System	ıs, New	Orleans, LA (online)
Log-Concav Privacy	ve and Multivariate Canonical Noi	se Distributions for Diff	erential	
Thirty-Sixth Confer November 2022	rence on Neural Information	Processing System	ıs, New	Orleans, LA (online)
Data Augm	nentation MCMC for Bayesian Int	ference from Privatized	Data	
•	Learning, Virtual NeurIPS values of the distributions and private hy	-		December 2021
•	Learning, Virtual NeurIPS vare rejection sampling	Workshop		December 2021
•	Machine Learning, Virtual A	_		November 2021
•	Machine Learning, Virtual A	.CM CCS Workshop		November 2021
Vancouver Canada	rence on Neural Information erturbations for differential privace		,	December 2019
Vancouver Canada	rence on Neural Information radient mechanism for private emp		•	December 2019
	Conference on Machine Learn d pitfalls of the exponential mech	-	\	Summer 2019
Montreal Canada	erence on Neural Information ly private uniformly most powerf			December 2018
Computer and Com	e of Differential Privacy in 25 nmunications Security, Toront ly private uniformly most powerful	o Canada		October 2018
University Park PA	onference at Penn State Dep finite sample performance under		s,	May 2018
	ace at Penn State, University			May 2017
Joint Math Meeting REU result	gs, Baltimore MD s on maximal caps and substruct	ures in $AG(4,3)$		Winter 2014
OTHER PRESENTATIONS				
•	tics Seminar, Eli Lilly and Co Inference with Differential Privac	- *:	s IN	Spring 2024
Open DP Communi Lightning t	ity Workshop alk on Binomial inference under o	differential privacy		Summer 2020
Penn State Statistic	cs Graduate Student Associat	ion Workshop		Fall 2018

Intro	duction to differential privacy	
	search on Computation and Society, Harvard University duction to differential privacy	Summer 2018
	atistics Graduate Student Association Workshop duction to differential privacy	Fall 2017
	S 300: Privacy and Security for Data Sciences duction to differential privacy	Fall 2017
	nematics Graduate Student Seminar oof of the 5 color theorem	Fall 2015
	binatorics Seminar es in matroid representability	Spring 2015
	nematics Graduate Student Seminar es regarding the Tutte polynomial	Spring 2015
-	Conference, Youngstown OH lution for the 2013 COMAP MCM problem A	Spring 2013
	rsity High School Mathematics Competition tal math algorithms with proofs and examples	Fall 2012
	Valley Math Modeling Challenge at Shippensburg University odel to predict the economic impacts of different voting systems	Fall 2011
TEACHING EXPERIE	NCE	
TEACHING EXI EIGE		
Purdue University CS/S STAT	rsity Department of Statistics, Instructor GTAT 242: Introduction to Data Science, Spring 2024 If 598: Differential Privacy, Fall 2022, Spring 2025 STAT 519: Probability Theory, Fall 2021, Spring 2023, Spring 2025 If 692: Research Seminar, Fall 2021, Spring 2022 If 417: Statistical Theory, Fall 2020 (online), Fall 2022	Fall 2020-present
Purdue Univer CS/S STAT MA/ STAT STAT	rsity Department of Statistics, Instructor GTAT 242: Introduction to Data Science, Spring 2024 Γ 598: Differential Privacy, Fall 2022, Spring 2025 STAT 519: Probability Theory, Fall 2021, Spring 2023, Spring 2025 Γ 692: Research Seminar, Fall 2021, Spring 2022	Fall 2020-present Spring 2019
Purdue Univer CS/S STAT MA/ STAT STAT	rsity Department of Statistics, Instructor GTAT 242: Introduction to Data Science, Spring 2024 F 598: Differential Privacy, Fall 2022, Spring 2025 STAT 519: Probability Theory, Fall 2021, Spring 2023, Spring 2025 F 692: Research Seminar, Fall 2021, Spring 2022 F 417: Statistical Theory, Fall 2020 (online), Fall 2022 State University Department of Statistics, Instructor	
Purdue Univer CS/S STAT MA/ STAT STAT Pennsylvania S Intro , Spring 2025 Brandeis Univ	rsity Department of Statistics, Instructor GTAT 242: Introduction to Data Science, Spring 2024 F 598: Differential Privacy, Fall 2022, Spring 2025 STAT 519: Probability Theory, Fall 2021, Spring 2023, Spring 2025 F 692: Research Seminar, Fall 2021, Spring 2022 F 417: Statistical Theory, Fall 2020 (online), Fall 2022 State University Department of Statistics, Instructor	
Purdue Univer CS/S STAT MA/ STAT STAT Pennsylvania S Intro , Spring 2025 Brandeis Univ	rsity Department of Statistics, Instructor GTAT 242: Introduction to Data Science, Spring 2024 F 598: Differential Privacy, Fall 2022, Spring 2025 STAT 519: Probability Theory, Fall 2021, Spring 2023, Spring 2025 F 692: Research Seminar, Fall 2021, Spring 2022 F 417: Statistical Theory, Fall 2020 (online), Fall 2022 State University Department of Statistics, Instructor duction to Probability and Statistics with R for Engineers eersity Department of Mathematics, Instructor	Spring 2019

SOFTWARE DEVELOPMENT

Clarion University Department of Academic Enrichment, Tutor

Finite Mathematics, Pre-Calculus, Calculus I & II, Linear Algebra

Pre-Calculus, Calculus I & II

Fall 2011-Spring 2014

R package implementation of the method in "Data Augmentation MCMC for Bayesian Inference from Privatized Data." In collaboration with Kevin Eng and Drs. Ruobin Gong, Nianqiao Ju, and Vinayak Rao. Available on CRAN.

binomialDP: Differentially Private Inference for Binomial Data

Summer 2020

R package implementation of UMP tests and UMA confidence intervals for Binomial test statistics under differential privacy. In collaboration with Tran Tran and Dr. Aleksandra Slavković.

SERVICE

Journal Referee

Journal of the American Statistical Association, Neural Information Processing Systems, International Conference on Machine Learning, Journal of Privacy and Confidentiality, Journal of the Royal Statistical Society Series B, Annals of Statistics, Journal of Computational and Graphical Statistics, Statistica Sinica, among others

Session Organizer, Bayesian, Fiducial, & Frequentist Conference (BFF9)

Spring 2025

Organized a session on statistical inference on privatized data

PhD Qualifying Exam Committee, Purdue University Statistics

Spring 2025

Wrote exam questions and helped to administer the exam

Faculty Mentor, Science Scholars Program, Purdue University

Fall 2024-present

Mentored an undergraduate student from an under-represented minority background $\,$

Program Committee, AAAI

Fall 2024

Reviewed articles for the conference

Program Committee, Fairness, Accountability, and Transparency (FAccT)

Spring 2023

Reviewed submissions for the workshop

Colloquium Chair, Purdue University Statistics

Fall 2021-Spring 2022

Organized the Purdue Department of Statistics seminar, invited speakers

Diversity and Inclusion Committee, Purdue University Statistics

2021-present

Program Committee, NeurIPS Workshop: Privacy and Machine Learning

Fall 2021

Reviewed submissions and helped organize the workshop

Program Committee, CCS Workshop: Privacy Preserving Machine Learning

Fall 2021

Reviewed submissions and helped organize the workshop

Graduate Student Admissions, Purdue University Statistics

2021-present

Program Committee Member, Theory and Practice of Differential Privacy Summer 2024

Spring 2021 and

- -----

Reviewed submissions and helped organize the workshop

Distinguished Theme Seminar Series, Purdue University

Fall 2020-Fall 2023

Member of the organizing committee (Spring 2021-Fall 2021)

Seminar Moderator (Fall 2020, Fall 2021)

Hiring Committee, Purdue University

Fall 2020 - present

Assistant Professor Search; Escort for interviewees (Fall 2020-Spring 2021)

Assistant and Associate Professor Search (Fall 2021-Spring 2022)

Dream Hire Search (Fall 2023)

Assistant Professor Search (Fall 2024-Spring 2025)

POSTDOCTORAL ADVISOR

Cesare Miglioli, Postdoctoral Researcher

Fall 2024-present

THESIS ADVISOR

Yu Wei Chen, Ph.D. Student

Spring 2024-present

Young Hyun Cho, Ph.D. Student

Spring 2023-present

Co-advised by Will Wei Sun

Yuki Ohnishi, Ph.D. Student

Summer 2022-Spring 2023

Co-advised by Arman Sabbaghi

First job: Postdoctoral Associate, Yale School of Public Health

Zhanyu Wang, Ph.D. Student

Fall 2021-Fall 2023

Co-advised by Guang Cheng (UCLA)

First job: Research Scientist, Meta

OTHER SUPERVISED STUDENTS

Arin Chang, Ph.D. Student

Fall 2024-present

Indirect inference and parametric bootstrap for privatized data

Leo Navarro, Undergraduate Student

Summer 2024-present

Optimize Bayesian inference on privatized data

Kefan Gu, Undergraduate Student

Summer 2024-Fall 2024

Optimize Bayesian inference on privatized data

Pranav Bhakti, Undergraduate Student

Spring 2024-present

Simulations for Bayesian inference on privatized data

Xinlong Du, M.S. Student

Spring 2024-present

R Package development for simulation-based inference

Samuel Forfang, Undergraduate Student

Spring 2024-present

R Package development for simulation-based inference

Aidan Davis, Undergraduate Student

Spring 2024

R Package development for simulation-based inference

Andrew Liu, M.S. Student

Fall 2023-present

Optimize the subsample and aggregate method for confidence intervals

Aishwarya Ramasethu, M.S. Student

Fall 2022-Spring 20234

Research discrete canonical noise distributions and implement binomialDP in OpenDP

Yu-Ju Ku, M.S. Student

Summer 2022-Spring 2023

Implement binomialDP in OpenDP

Burla Ondes, Ph.D. Student in I.E.

Summer 2022

Investigated the EM algorithm to analyze privatized data

Taegyu Kang, PhD Student

Spring 2022-Summer 2024

Differentially private topological data analysis (group project)	Spring 2022-Summer 2024
Formalizing semi-privacy (group project)	
Jinwon Sohn, PhD Student Differentially private topological data analysis (group project)	Spring 2022-Summer 2024
Yue Wang, Undergraduate Student Simulation study to compare differentially private hypothesis tests	Fall 2021-Summer 2022
Vishnu Suresh, M.S. Student Exploring research topics in differential privacy	Spring 2021-Summer 2021
Jacob Moore, Undergraduate Student Developing an R package for approximate conditional sampling	Spring 2021-Summer 2021
PHD COMMITTEE	
Hyunwoo Chung, Ph.D. Student Advised by Fei Xue	Spring 2024-present
Qian Zhang, Ph.D. Student Advised by Faming Liang	Fall 2022-present
Yi Chu, Ph.D. Student Advised by Raghu Pasupathy	Summer 2022-present
Rajdeep Haldar, Ph.D. Student Advised by Qifan Song	Spring 2022-present
Jiajun Liang, Ph.D. Student Advised by Qifan Song	Spring 2022-Fall 2023
Xinyi Pei, Ph.D. Student Advised by Vinayak Rao	Spring 2021-present
MS COMMITTEE	
Andrew Liu, M.S. (chair)	Fall 2023-present
Ian Hunter, M.S.	Spring 2023-present
Nicholas Rosenorn, M.S. (CS & Statistics)	Spring 2023-present
Madison Dunn, M.S. (chair)	Fall 2022-present
Aishwarya Ramasethu, M.S. Chair of the MS advisory committee. Reading course in differential principle.	Fall 2022-present
Burla Ondes, Ph.D. Student in Industrial Engineering, M.S. in Statistic	ics Fall 2022-present
Yu-Ju Ku, M.S. (chair; CS & Statistics)	Summer 2022-Spring 2023
Quisi Zhang, M.S.	Spring 2022-present
Qi Zhong, M.S.	Spring 2022-Fall 2022

Spring 2022-present

 ${\bf Fall~2021\text{-}Spring~2023}$

Pratiksha Agrawal, M.S.

Yi-Min Yang, M.S.

Vidhi Jain, M.S. Fall 2021-Fall 2022

Yu-Wen Wang, M.S. Fall 2021-Spring 2023

Yi-Ting Hung, M.S. Fall 2021-present

John Lambrecht, M.S. (chair) Spring 2021-Spring 2022

Chair of the MS advisory committee. Reading course in differential privacy

Vishnu Suresh, M.S. Spring 2021-December 2022

PROFESSIONAL ORGANIZATIONS

Center for Education and Research in Information Assurance and Security (CERIAS),
Purdue University Spring 2024-present

Affiliate faculty member

Privacy and Confidentiality Interest Group, American Statistical Association Fall 2023-present

Member

Regenstrief Center for Healthcare Engineering, Purdue University

Summer 2022-present

Associate member

American Statistical Association Summer 2017-present
Institute of Mathematical Statistics Summer 2017-present