

Jordan A. Awan

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RESEARCH INTERESTS

Formal Privacy

Theoretical and applied problems in Differential Privacy; Statistical Inference under formal privacy

Statistics

Functional Data Analysis; Nonparametric Statistics;

Analysis of Physiological Signals

Acoustic Analyses; Pitch Estimation

EDUCATION

Penn State University, University Park PA

Fall 2016-present

Doctor of Philosophy, Statistics

Advisors: Aleksandra Slavković and Matthew Reimherr

GPA: 4.0

Brandeis University, Waltham MA

Fall 2014-Spring 2016

Master of Arts, Mathematics

Advisor: Olivier Bernardi

GPA: 3.898

Clarion University of Pennsylvania, Clarion PA

Fall 2011-Spring 2014

Bachelor of Science, Mathematics

Minors: Computer Science, Honors

GPA: 4.0

PROFESSIONAL CAREER

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

Summer 2018

Visiting Graduate Student

Advisor: Salil Vadhan

Penn State University, Department of Statistics, University Park PA

Summer 2017-present

Research Assistant

Advisor: Aleksandra Slavković

Lafayette College, Department of Mathematics, Easton PA

Summer 2013

REU participant

Advisor: Liz McMahon

HONORS & AWARDS

PSU Statistics 50th Anniversary Best Poster Award

Spring 2018

August and Ruth Homeyer Graduate Fellowship

Fall 2017-Spring 2018

Best Performance on Applied Qualifying Exam, PSU Statistics

Summer 2017

Stephen B. Brumbach Distinguished Graduate Fellowship

Fall 2016-Spring 2017

GAANN Fellowship	Fall 2014-Summer 2016
MAA Outstanding Student Poster Award	Winter 2014
France-Allison Presentation Award	Fall 2013
MAA Outstanding Student Presentation Award	Summer 2013
Board of Governors Academic Tuition Scholarship	Fall 2011-Spring 2014

REFEREED PUBLICATIONS

- Awan, J.**, Slavković, A. “Differentially Private Inference for Binomial Data.” arXiv:1904.00459. Submitted.
- Awan, J.**, Slavković, A. “Structure and Sensitivity in Differential Privacy: Comparing K -Norm Mechanisms.” arXiv:1801.09236. Under Revision.
- Reimherr, M., **Awan, J.** “KNG: The K -Norm Gradient Mechanism.” Advances in Neural Information Processing Systems 31. arXiv:1905.09436. Accepted.
- Reimherr, M., **Awan, J.** “Elliptical Perturbations for Differential Privacy.” Advances in Neural Information Processing Systems 31. arXiv:1905.09420. Accepted.
- Awan, J.**, Bernardi, O. (2019) “Tutte Polynomials for Directed Graphs.” Journal of Combinatorial Theory, Series B. arXiv:1610.01839. Accepted.
- 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. arXiv:1901.10864. Accepted.
- Awan, J.**, Slavković, A. (2018) “Differentially Private Uniformly Most Powerful Tests for Binomial Data.” Advances in Neural Information Processing Systems 31, 4208–4218.
- Awan, S., **Awan, J.** (2018) “A Two-Stage Cepstral Analysis Procedure for the Classification of Rough Voices.” Journal of Voice.
- 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, 218-228.
- Awan, S., **Awan, J.** (2013) “The Effect of Gender on Measures of Electrolottographic Contact Quotient.” Journal of Voice, Volume 27, Issue 4, 433-440.

NON-REFEREED PUBLICATIONS

- Awan, S., **Awan, J.**, Watts, C., S. Gaskill, C. (2017). “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 . 10.1016/j.jvoice.2017.06.001.

RESEARCH PROJECTS

Robust Methods for Differential Privacy	Fall 2018-present
Investigated the use of robust techniques with objective perturbation and exponential mechanism to improve finite sample performance of differential privacy. Joint work with Roberto Molinari.	
The K-Norm Gradient Mechanism	Spring 2019-Summer 2019
Developed an application of the exponential mechanism to ensure optimal statistical convergence properties. Joint work with Matthew Reimherr.	
Differentially Privacy Inference for Difference of Population Means	Summer 2018

Developed differentially privacy hypothesis tests to test the difference of population means. Joint work with Salil Vadhan.

Elliptical Distributions in Hilbert Spaces

Summer 2019-Summer 2019

Studied when two measures in an elliptical family are equivalent. Proved properties of when families of distributions satisfy differential privacy. Joint work with Matthew Reimherr.

Analysis of Exponential Mechanism with FPCA

Fall 2017-Spring 2019

Analyzed asymptotic performance of the exponential mechanism. Extended exponential mechanism to Hilbert spaces, and applied to the problem of producing functional principal components. Joint work with Ana Kenney, Matthew Reimherr, and Aleksandra Slavković.

Vortex Whistles for Low-Cost Spirometry

Spring 2015-present

Designed a device that produces a frequency proportional to the flow entering, and developed a program in Java to track the pitch and compute an estimate of the volume of air which passed through the device. Joint work with Shaheen Awan.

Differentially Privacy Inference of Binomial Data

Spring 2018-Spring 2019

Derived uniformly most powerful tests for binomial data within the framework of Differential Privacy (DP). Joint work with Aleksandra Slavković.

Comparing K -Norm Mechanisms in Differential Privacy

Summer 2017-Spring 2018

Developed a formal comparison of K -Norm Mechanisms in DP and derived the optimal K -Norm Mechanism as a function of the statistic of interest. Extended the Functional and Objective Perturbation Mechanisms to allow for arbitrary K -Norm Mechanisms, and applied these mechanisms to Linear and Logistic Regressions. Joint work with Aleksandra Slavković.

Tutte-like Polynomial for Digraphs and Oriented Matroids

Summer 2015-Summer 2016

Developed extensions of the Tutte Polynomial for digraphs and oriented matroids; Discovered and proved properties of the polynomial as well as connections to other graph invariants. Joint work with Olivier Bernardi.

Classifying Normal, Consistently, & Intermittently Dysphonic Voices

Summer 2014-Spring 2016

Developed a program in Java which implements measures to differentiate between normal, consistently, and intermittently dysphonic voices; Joint work with Shaheen Awan.

REU on Finite Geometry in SET[®]

Summer 2013

Studied caps in $AG(4, 3)$, using geometric, combinatorial, and computer proofs; Programmed in C# and Mathematica to perform computer searches. Joint work with Claire Frechette, Liz McMahon, and Yumi Li.

Effects of Gender on Measures of Electroglottographic Contact Quotient

Spring 2012-Fall 2012

Produced a program written in Scilab to measure attributes of voice via Electroglottographic waves, analyzed data, co-authored an article which is published in the Journal of Voice. Worked under Dr. Shaheen Awan at Bloomsburg University.

RESEARCH PRESENTATIONS

2019 Joint Statistical Meetings, Denver CO, Speaker

Summer 2019

Analysis of the Exponential Mechanism with Applications to Hilbert Spaces and Functional PCA

Proceedings of the 36th International Conference on International Conference on Machine Learning, Long Beach CA, Speaker	Summer 2019
Analysis of the Exponential Mechanism with Applications to Hilbert Spaces and Functional PCA	
Simons Institute for the Theory of Computing, Berkeley, CA, Speaker	April 2019
Differentially private UMP hypothesis tests for bernouilli data	
Computational & Methodological Statistics Meeting in Pisa, Italy, Speaker	December 2018
Differentially private UMP hypothesis tests for bernouilli data	
Computational & Methodological Statistics Meeting in Pisa, Italy, Co-author	December 2018
Analysis of the Exponential Mechanism with Applications to Hilbert Spaces and Functional PCA	
American Speech & Hearing Association Annual Convention, Boston, Co-author	November 2018
A Two-Stage Cepstral Analysis Procedure for the Classification of Rough Voices	
2018 Joint Statistical Meetings, Vancouver British Columbia, Speaker	July 2018
Optimizing finite sample performance under differential privacy	
47th Annual Care of the Professional Voice: Voice Foundation Symposium Philadelphia, PA, Co-Author	June 2018
Presentation on low-cost aerodynamic measures using a vortex whistle	
47th Annual Care of the Professional Voice: Voice Foundation Symposium, Philadelphia, PA, Co-Author	June 2018
Workshop on the use of a vortex whistle for measures of respiratory capacity and control	
Statistical Society of Canada Annual Meeting, McGill University, Montreal Quebec, Speaker	June 2018
Optimizing finite sample performance under differential privacy	
Mathematical Foundations of Data Privacy, Banff International Research Station (BIRS), Banff CA, Speaker	May 2018
Structure and Sensitivity in DP: Comparing K -Norm Mechanisms	
Stochastic Modeling and Computational Statistics Seminar, Penn State University, Speaker	February 2018
Structure and Sensitivity in DP: Comparing K -Norm Mechanisms	
Algorithmic Challenges in Protecting Privacy for Biomedical Data, Institute of Pure and Applied Mathematics (IPAM), UCLA, CA, Co-author	January 2018
Structure and Sensitivity in DP: Optimal K -Norm Mechanisms	
Northeast Big Data Hub Workshop on Overcoming Barriers to Data Sharing including Privacy and Fairness at DIMACS, NJ, Co-author	October 2017
Structure and Sensitivity in DP: Comparing K -Norm Mechanisms	
The Fall Voice Conference in Scottsdale, AZ, Co-author	October 2016
Acoustic and perceptual classification of within-sample normal, intermittently dysphonic, and consistently dysphonic voice types	
MIT Combinatorics Seminar, Speaker	April 2016
Tutte polynomials for directed graphs and oriented matroids	
Brandeis Graduate Student Seminar, Speaker	April 2016
Tutte polynomials for directed graphs and oriented matroids	
Brandeis Combinatorics Seminar, Speaker	January 2016

Tutte polynomials for directed graphs and oriented matroids

American Speech & Hearing Convention in Denver Colorado, Co-author Differentiating normal, consistently, and intermittently dysphonic voices	Fall 2015
Brandeis Mathematics Graduate Student Seminar, Speaker REU results on maximal caps and substructures in $AG(4, 3)$	Fall 2014
Pi Mu Epsilon Conference at Youngstown State University, Speaker REU results on maximal caps and substructures in $AG(4, 3)$	Spring 2014
Joint Math Meetings in Baltimore Maryland, Speaker REU results on maximal caps and substructures in $AG(4, 3)$	Winter 2014
Clarion University Honors Presentations, Speaker Results on demicaps in $AG(4, 3)$	Fall 2013
Mathfest Conference in Hartford Connecticut, Speaker REU results on maximal caps and substructures in $AG(4, 3)$	Summer 2013

POSTERS

Proceedings of the 36th International Conference on International Conference on Machine Learning, Long Beach CA Analysis of the Exponential Mechanism with Applications to Hilbert Spaces and Functional PCA	Summer 2019
Thirty-second Conference on Neural Information Processing Systems Differentially Private Uniformly Most Powerful Tests for Binomial Data	December 2018
Theory and Practice of Differential Privacy in 25th ACM Conference on Computer and Communications Security Differentially Private Uniformly Most Powerful Tests for Binomial Data	October 2018
50th Anniversary Conference, Penn State University, Department of Statistics Optimizing finite sample performance under differential privacy	May 2018
Rao Prize Conference at Penn State University, PA Maximum Likelihood Estimation with Differential Privacy	May 2017
Joint Math Meetings in Baltimore Maryland REU results on maximal caps and substructures in $AG(4, 3)$	Winter 2014

OTHER PRESENTATIONS

Penn State Statistics Graduate Student Association Workshop, Speaker Introduction to Differential Privacy	Fall 2018
Center for Research on Computation and Society, Harvard University, Speaker Introduction to Differential Privacy	Summer 2018
Penn State Statistics Graduate Student Association Workshop, Speaker Introduction to Differential Privacy	Fall 2017
Penn State DS 300: Privacy and Security for Data Sciences, Speaker Introduction to Differential Privacy	Fall 2017
Brandeis Mathematics Graduate Student Seminar, Speaker	Fall 2015

A proof of the 5 color theorem	
Brandeis Combinatorics Seminar, Speaker Topics in matroid representability	Spring 2015
Brandeis Mathematics Graduate Student Seminar, Speaker Topics regarding the Tutte polynomial	Spring 2015
Pi Mu Epsilon Conference at Youngstown State University, Speaker A solution for the 2013 COMAP MCM problem A	Spring 2013
Clarion University High School Mathematics Competition, Speaker Mental math algorithms with proofs and examples	Fall 2012
Cumberland Valley Math Modeling Challenge at Shippensburg University, Speaker A model to predict the economic impacts of different voting systems	Fall 2011

CONTINUING EDUCATION

Northeast Big Data Hub Workshop on Overcoming Barriers to Data Sharing including Privacy and Fairness at DIMACS, NJ Attended talks on Differential Privacy and Distributed Databases	Fall 2017
2017 Joint Statistical Meetings, Baltimore MD Attended talks on Privacy, Functional Data, Simulation based inference	Summer 2017

RELEVANT EXPERIENCE

NSF Grant Proposal: Formal Privacy for Complex Data Objects Helped to prepare the main proposal. Provided background on differential privacy and communicated preliminary work on private FPCA and elliptical distributions.	Fall 2018
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TEACHING EXPERIENCE

Pennsylvania State University Department of Statistics, Instructor Introduction to Probability and Statistics with R	Spring 2019
Brandeis University Department of Mathematics, Instructor Calculus II	Fall 2015, Spring 2016
Brandeis University Department of Mathematics, Grader Multivariate Calculus, Linear Algebra	Fall 2014, Spring 2015
Brandeis University Department of Mathematics, Tutor Pre-Calculus, Calculus I & II	Fall 2014, Spring 2015
Clarion University Department of Academic Enrichment, Tutor Finite Mathematics, Pre-Calculus, Calculus I & II, Linear Algebra	Fall 2011-Spring 2014

TECHNICAL SKILLS

Programming Languages

Proficient in: R; Latex; Java; C#; MATLAB/Scilab/Octave;
Familiar with: C/C++; Javascript; Mathematica

Operating Systems

Proficient in: Linux; Mac OS X; Windows

Editors/IDEs

Proficient in: Emacs; Rstudio; Eclipse
Familiar with: Visual Studio