Joshua Agterberg

September 2022

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EDUCATION

2017-Present 2019-2023	Johns Hopkins University PhD in Applied Mathematics and Statistics Dissertation Title: Asymptotic Theory and Statistical Inference in High-Dimensional
2017-2019	Low-Rank Matrix Models Master of Science in Engineering in Applied Mathematics and Statistics Advised by Professor Carey Priebe
2013-2017	University of Wisconsin-Madison Bachelor of Business Administration, Majors in Actuarial Science and Mathematics Advised by Professor Marjorie Rosenberg GPA: 3.73/4.0, Actuarial Science Major GPA: 4.0/4.0 Graduated with Distinction

RESEARCH INTERESTS

- Statistical Network Analysis
- High-dimensional Statistics
- Spectral Methods
- Mathematical Data Science
- Nonparametric Statistics

PUBLICATIONS

- 1. "Spectral Graph Clustering via the Expectation-Solution Algorithm," Zachary Pisano, **Joshua Agterberg**, Carey Priebe, and Daniel Naiman, *Electronic Journal of Statistics*, 2022.
- "Entrywise Recovery Guarantees for Sparse PCA via Sparsistent Algorithms," Joshua Agterberg and Jeremias Sulam, AISTATS, 2022.
- 3. "Entrywise Estimation of Singular Vectors of Low-Rank Matrices with Heteroskedasticity and Dependence,"

Joshua Agterberg, Zachary Lubberts, and Carey Priebe, *IEEE Transactions on Information Theory*, 2022.

4. "Valid Two-Sample Graph Testing via Optimal Transport Procrustes and Multiscale Graph Correlation: Applications in Connectomics,"

Jaewon Chung, Bijan Varjavand, Jesús Arroyo, Anton Alyakin, **Joshua Agterberg**, Minh Tang, Joshua Vogelstein, and Carey Priebe, *Stat*, 2021.

5. "Vertex Nomination, Consistent Estimation, and Adversarial Modification,"

Joshua Agterberg, Youngser Park, Jonathan Larson, Chris White, Carey Priebe, and Vince Lyzinski,

Electronic Journal of Statistics, 2020.

6. "Social Determinant-Based Profiles of US Adults with the Highest and Lowest Health Expenditures Using Clusters,"

Fanghao Zhong, Margie Rosenberg, **Joshua Agterberg**, and Richard Crabb, *North American Actuarial Journal*. 2020.

7. "Cluster Analysis Application to Identify Groups of Individuals with High Health Expenditures," **Joshua Agterberg**, Fanghao Zhong, Richard Crabb, and Margie Rosenberg, *Health Services and Outcomes Research Methodology*, 2020.

PREPRINTS

1. "Nonparametric Two-Sample Hypothesis Testing for Random Graphs with Negative and Repeated Eigenvalues,"

Joshua Agterberg, Minh Tang, and Carey Priebe,

Submitted, 2020.

(Won best presentation award in Nonparametric Statistics Student Competition, JSM 2021) (Selected as a finalist for the Nonparametric Statistics Student Competition, JSM 2021.)

2. "Correcting a Nonparametric Two-sample Graph Hypothesis Test for Graphs with Different Numbers of Vertices,"

Anton Alyakin, **Joshua Agterberg**, Hayden Helm, and Carey Priebe, Submitted, 2020.

 "On Two Distinct Sources of Nonidentifiability in Latent Position Random Graph Models," Joshua Agterberg, Minh Tang, and Carey Priebe, Submitted, 2020.

HONORS AND AWARDS

Johns Hopkins University

Summer 2022	Acheson J. Duncan Fund for the Advancement of Research in Statistics Travel
	Award (awarded twice)
Spring 2022	MINDS (Mathematical Institute of Data Science) Fellowship
Summer 2021	Best Presentation Award, JSM Student Competition in Nonparametric Statistics
Spring 2021	IMS (Institute of Mathematical Statistics) Hannan Graduate Student Travel
	Award
Spring 2021	MINDS (Mathematical Institute of Data Science) Fellowship
Spring 2021	Finalist for JSM Student Competition in Nonparametric Statistics
Spring 2021-Present	Applied Mathematics and Statistics Teaching Fellow
Spring 2020	Applied Mathematics and Statistics Apprentice Teaching Fellow
Fall 2019-Present	Charles and Catherine Counselman Fellowship
Spring 2020	MINDS (Mathematical Institute of Data Science) Fellowship

$University\ of\ Wisconsin-Madison$

Spring 2017	Graduated with distinction
Spring 2017	DW Simpson Scholarship
Fall 2016	Bicknell Scholarship
2013-2014	Arthur C. Nielsen Scholarship
2013	Directly Admitted to Wisconsin School of Business
2014-2017	Dean's list (>3.8 Semester GPA – achieved five separate times)

TALKS	
10/4/2022	"Community Detection in Multilayer Degree-Corrected Stochastic Blockmodels," $Applied$ $Mathematics$ and $Statistics$ $Student$ $Seminar$, JHU
8/23/2022	"Community Detection in Multilayer Degree-Corrected Stochastic Blockmodels," COMPSTAT, Bologna, Italy (Invited Talk)
8/11/2022	"Entrywise Estimation of Singular Vectors of Low-Rank Matrices with Heteroskedasticity and Dependence," <i>Joint Statistical Meetings</i> , Washington, D.C. (Contributed Talk)
7/11/2022	"Community Detection in Multilayer Degree-Corrected Stochastic Blockmodels," Statistical Inference for Network Models (NETSCI Satellite), Virtual (Contributed Talk)
4/19/2022	"Entrywise Recovery Guarantees for Sparse PCA via Sparsistent Algorithms," $Applied$ $Mathematics$ and $Statistics$ $Student$
3/30/2022	"Entrywise Recovery Guarantees for Sparse PCA via Sparsistent Algorithms," $AISTATS$, 2022 , $Valencia$, $Spain$ Virtual
1/20/2022	"Entrywise Estimation of Singular Vectors of Low-Rank Matrices with Heteroskedasticity and Dependence," 2022 TRIPODS Winter School on Interplay between Artificial Intelligence and Dynamical Systems, JHU (Invited Talk)
12/6/2021	"From RDPGs to General Signal Plus Noise Models," Guest Lecture for 553.742 Statistical Inference on Graphs, JHU
12/6/2021	"Entrywise Estimation of Singular Vectors of Low-Rank Matrices with Heteroskedasticity and Dependence," $Venkataraman\ Lab,\ JHU$ (Invited Talk)
9/21/2021	"Entrywise Estimation of Singular Vectors of Low-Rank Matrices with Heteroskedasticity and Dependence," $Applied\ Mathematics\ and\ Statistics\ Student\ Seminar,\ JHU$
8/10/2021	"Nonparametric Two-Sample Hypothesis Testing for Random Graphs with Negative and Repeated Eigenvalues," <i>Joint Statistical Meetings</i> , Seattle, WAVirtual (Topic-Contributed Talk) (Received Best Presentation Award in the Nonparametric Statistics Student Competition)
2/2/2021	"Nonparametric Two-Sample Hypothesis Testing for Random Graphs with Negative and

Repeated Eigenvalues," Applied Mathematics and Statistics Student Seminar, JHU

- 8/6/2020 "Consistent Nonparametric Hypothesis Testing for Low Rank Random Graphs with Negative and Repeated Eigenvalues," *Joint Statistical Meetings*, Philadelphia, PAVirtual (Contributed Talk)
- 4/7/2020 "Nonidentifiability and nonparametric random graph hypothesis testing," $MINDS\ Seminar,$ JHU
- 1/28/2020 "On Two Distinct Sources of Nonidentifiability in Latent Position Random Graph Models," $Applied\ Mathematics\ and\ Statistics\ Student\ Seminar,\ JHU$
- 4/23/2019 "Vertex Nomination, Consistent Estimation, Adversarial Modification," Applied Mathematics and Statistics Student Seminar, JHU

TEACHING

Summer 2018

Johns Hopkins University

Johns Hopkins University		
Fall 2022	Instructor, 500.111: Statistics and Data Science with Networks	
	Undergraduate course for first and second-year engineering students on basics of data	
	science and network analysis	
Winter 2021	Instructor, 553.283 Introduction to R	
	Undergraduate introduction to statistical computing with R	
Fall 2021	Instructor, 500.111: Statistics and Data Science with Networks	
	Undergraduate course for first and second-year engineering students on basics of data	
	science and network analysis	
Summer 2021	Instructor, Master's Program Statistics Review	
	Review sessions on mathematical statistics for Master's students	
Winter 2021	Instructor, 553.283 Introduction to R	
	Undergraduate introduction to statistical computing with R	
Summer 2020	Instructor, Master's Program Statistics Review	
	Review sessions on mathematical statistics for Master's students	
Summer 2020	Teaching Assistant, 553.310 Probability and Statistics for Vittorio Loprinzo	
	Undergraduate introduction to statistics	
Summer 2019	Instructor, Master's Program Statistics Review	
	Review sessions on mathematical statistics for Master's students	
Summer 2019	Teaching Assistant, 553.310 Probability and Statistics for Vittorio Loprinzo	
	Undergraduate introduction to statistics	
Spring 2019	Teaching Assistant , 553.762 Nonlinear Optimization II for Professor Daniel Robinson	
	Graduate-level course on constrained optimization	
Fall 2018	Teaching Assistant , 553.730 Statistical Theory for Professor Carey Priebe	

University of Wisconsin-Madison (Wisconsin School of Business, Risk and Insurance)

Instructor, Master's Program Statistics Review

Graduate-level course on statistical theory

Spring 2017	Grader, ActSci 655 Health Analytics for Professor Margie Rosenberg
	Upper-level undergraduate course on statistical analysis for health insurance
Fall 2016	Grader, ActSci 651 Life Contingencies II for Professor Paul Johnson
	Upper-level undergraduate course on actuarial mathematics for life insurance
Spring 2016	Grader, ActSci 650 Life Contingencies I for Professor Margie Rosenberg
	Upper-level undergraduate course on actuarial mathematics for life insurance

Review sessions on mathematical statistics for Master's students

Spring 2015-Spring 2017 Private Piano Instructor

PROFESSIONAL ACTIVITIES

Reviewer IEEE Transactions on Signal Processing (2022), AISTATS (2022), Statistics

and its Interface (2022), IEEE Transactions on Pattern Analysis and Machine

Intelligence (2019),

Member ASA, IMS

Chair 2022 Joint Statistical Meetings session on Network Data Analysis

Organizer Summer 2020 and Summer 2021 reading group on eigenvectors and random

graph inference, Fall 2021 reading group on deep and graph learning, 2020-2021 Johns Hopkins Applied Mathematics and Statistics student seminar

Attendee 2022 International Centre for Mathematical Sciences (ICMS) Workshop on

Structural Breaks and Shape Constraints

Committee Member Fall 2019 and Fall 2020 Graduate student committee to meet with potential

JHU AMS faculty

EXPERIENCE

2018 - Present Research Assistant, Johns Hopkins University, Baltimore, MD

Research assistant to Professor Carey Priebe in the Applied Mathematics and Statistics Department.

Summer 2017 Analytics Intern, CNA Financial, Chicago, IL

Analyzed loss data for products and professional liability for medical devices using new FDA data and GLMs.

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Summer 2016 Actuarial Intern, CNA Financial, Chicago, IL

Developed a model for predicting the probability of payment for insurance.

Summer 2015 Actuarial Intern, CUNA Mutual Group, Madison, WI

Created spreadsheets to replicate GAAP and Statutory reserves results from PolySystems for equity-indexed annuity policies and analyzed mortality experience data for the purposes of creating a new mortality table.

TECHNICAL QUALIFICATIONS

Proficient in R, Java, Python, Linux, Git, C++ (Rcpp), Matlab, LaTeX, Microsoft Excel, and VBA Passed three actuarial exams (P, FM, and MFE)

HOBBIES

Playing jazz piano, playing with synthesizers, reading fantasy, hiking, and biking