Andrew J. Sage

417 Briggs Hall Email: andrew.j.sage@lawrence.edu
Department of Mathematics Website: andrewjsage.github.io

& Computer Science LinkedIn: www.linkedin.com/in/andrewjsage

Lawrence University Office Phone: 920-832-6523

Appleton, WI, 54911

COLLEGE FACULTY POSITIONS

Lawrence University, Appleton, WI
Assistant Professor of Statistics 2018-

EDUCATION

Iowa State University, Ames, IA

Degree: Ph.D. in Statistics 2018

Dissertation Title: Random forest robustness, variable importance

and tree aggregation

Advisors: Ulrike Genschel, Dan Nettleton

Iowa State University, Ames, IA

Degree: M.S. in Statistics 2015

Master's Project: *Predicting student retention in STEM:*

A random forest based approach

Advisor: Dan Nettleton

Miami University, Oxford, OH

Degree: M.S. in Mathematics 2013

Master's Project: Calculation of cell bounds for

contingency tables from rounded conditional frequencies

Advisor: Stephen Wright

The College of Wooster, Wooster, OH

Degree: B.A. in Mathematics 2007

Summa Cum Laude

TEACHING EXPERIENCE

(Term & Year)

W20

Lawrence University, Appleton, WI

Assistant professor of statistics

Math 107: elementary statistics F18, W19, S19, F19

Computer Science 205: data-scientific programming

Math 240: probabilityF18

 Math 430: statistical modeling FRST 100: freshman studies 	W19 F19
Iowa State University, Ames, IA	
Graduate teaching assistant, Department of Statistics	
Courses taught as instructor:	
 Stat 231: probability and statistics for engineering 	S17, F18, S18
 Stat 330: probability and statistics for computer science 	F16
 Stat 104: introductory statistics 	F14
 Lab instructor for survey sampling techniques 	S14
Miami University, Oxford, OH	
Graduate teaching assistant, Department of Mathematics	
Courses taught as instructor:	
Math 151: calculus I	S13
Math 123: precalculus (3 times)	F11, S12, F12
Watti 120. precalculus (5 times)	1 11, 012, 1 12
Bloomfield High School, North Bloomfield, OH	2007-11
High school mathematics teacher	
Ashtabula County Joint Vocational School, Jefferson, OH	2007-08
High school mathematics summer school teacher	2007-00

PEER-REVIEWED PUBLICATIONS

Sage, A.J., Genschel, U., Nettleton, D. (2020). Tree aggregation for random forest class probability estimation. Statistical Analysis and Data Mining: The ASA Data Science Journal.

Sage, A.J., Cervato, C., Genschel, U., Ogilvie, C., (2018). Combining academics and social engagement: a major-specific early alert method to counter student attrition in STEM. Journal of College Student Retention: Research, Theory, and Practice. 1521025118780502

Sage, A. J., & Wright, S. E. (2016). Obtaining cell counts for contingency tables from rounded conditional frequencies. European Journal of Operational Research, 250(1), 91-100.

SUBMITTED WORKS

Sage, A. J., Genschel, U., Nettleton, D. (2020). A residual-based approach to robust random forest regression. (under review).

GRANTS RECEIVED

Sage, A.J. (primary investigator), Del Toro, I., Oesper, L., Weinman, J., Exploring solutions for high performance computing at ACM institutions, Associated Colleges of the Midwest Faculty Career Enhancement grant, \$25,637

MENTORING

Lawrence University Chandler Senior Experiences advised (graduation year)

- Katherine Liu (2020)
- Joe Sato (2020)
- Chase Wiedemann (2020)
- Theo Arden (2019)
- Kirsey Fam (2019)
- Yuta Hayashi (2019)
- Sang Le (2019)
- Son Tong (2019)
- Linder Wendt (2019)
- Shawn Zhang (2019)
- Yifan Zhang (2019)

SERVICE

- Reviewer for SIAM Undergraduate Research Online article, 2018
- Reviewer for Numeracy article, 2019
- Judge for Undergraduate Statistics Project Competition (USPROC), Fall 2018, Spring 2019
- Lawrence University Internal Review Board, 2020-21
- Lawrence University sustained dialogue facilitator (trained January 2019), 2019present

PRESENTATIONS

"A Robust Residual Based Approach to Random Forest Regression"

Contributed poster, Conference on Predictive Inference and its Applications, Ames IA, May 7, 2018

"A Robust Residual Based Approach to Random Forest Regression"

Contributed speed talk and poster, Joint Statistical Meetings, Baltimore MD, August 3, 2017

"Random Forest Variable Importance"

Research Talk for Dordt College Statistical Genetics and Biostatistics Summer Research group visit to Iowa State University, Ames IA, June 29, 2017

"Impact of Working with Real Data on Perceptions of the Importance of Statistical Inference"

Reviewed Poster, US Conference on Teaching Statistics, State College PA, May 19, 2017

"Retention of Students in STEM: An Early Alert Project"

Iowa State Advising Summit, April 28, 2017

"A Walk Through a Random Forest"

Invited Talk, Dordt College, Sioux Center, IA, March 23, 2017

"Predicting Student Retention in STEM Majors"

Joint Statistical Meetings, Seattle WA, contributed talk, August 10, 2015

"Adaptive Survey Design"

Survey Working Group, Iowa State University, March 14, 2014

"The Factoring Likelihood Approach for Maximum Likelihood Estimation in Cases of Missing Data"

Survey Working Group, Iowa State University, November 20, 2013

"The Effect of Rounding on Disclosure in Contingency Tables"

ASA Iowa Chapter Conference, Ames IA, poster presentation, November 1, 2013

CONFERENCES / PROFESSIONAL DEVELOPMENT

- High Performance Computing Mindshare, Swarthmore PA, January 7-8, 2020
- Joint Statistical Meetings, Denver, CO, 2019
- US Conference on Teaching Statistics, State College PA, 2019
- Inclusive Excellence in the Sciences Retreat, Lawrence University, February 8-9, 2019
- Preparing to Teach Workshop, Vancouver, British Columbia, July 28, 2018
- Conference on Predictive Inference and its Applications, Ames IA, 2018
- Preparing Future Faculty Fellow, Iowa State University, 2016-18
- Team-Based Learning Workshop, Center for Excellence in Learning & Teaching, lowa State University, Spring 2018
- Project LEA/RN Beginners Learning Group, Iowa State University, 2017-18
- Project LEA/RN Workshop, Iowa State University, May 9-10, 2017
- Joint Statistical Meetings, Baltimore, MD, 2017
- US Conference on Teaching Statistics, State College PA, 2017
- Joint Statistical Meetings, Seattle WA, 2015
- American Statistical Association Member