# Karsten Tait Maurer

## CONTACT INFORMATION

Department of Statistics

Miami University 308b Upham Hall Oxford, OH 45056 Office: 513-529-3404

Email: maurerkt@miamioh.edu Webpage: kmaurer.github.io

### **EDUCATION**

Ph.D., Statistics, August 2015 Iowa State University, Ames IA

M.S., Statistics, December 2011 Iowa State University, Ames IA

B.A., Statistics and History, May 2009

Minor in Mathematics, Graduated with Distinction

University of Minnesota Morris, Morris MN

## HONORS/ AWARDS

CAS Armstrong Interactive Media Studies Endowed Professor Fall 2018 - Present 1<sup>st</sup> Place Award for Short Paper in ICMLA Proceedings Fall 2019 Faculty Mentor to Ben Schwietzer - 2<sup>nd</sup> Place ASA Data Expo Summer 2019 Faculty Mentor to Alison Tuiyott - 3<sup>rd</sup> Place ASA Data Expo Summer 2019 ISU Statistics Award for Undergraduate Mentoring Fall 2013 & 2014 2<sup>nd</sup> Place ASA Data Expo - Teammates: Adam Loy, Dave Osthus Summer 2013 ISU Statistics Alumni Scholarship Fall 2009 - Spring 2010 University of Minnesota Morris Chancellor's Scholarship Fall 2005 - Spring 2009 University of Minnesota Morris Dean's List Fall 2005 - Spring 2009

### TEACHING EXPERIENCE

Assistant Professor

Fall 2015 - Present

Miami University, Oxford OH

- STA 301, Applied Statistics (1 Section)
- STA 402/502, Statistical Programming (1 Section)
- STA/IMS/JRN 404/504, Advanced Data Visualization (12 Sections)
- STA 467/567, Statistical Learning (3 Section)
- STA 477/480/600, Independent Studies in Statistics (12 students)
- STA 650, Topics in Statistics: Statistical Computing (1 Section)
- STA 660, Data Practicum (1 Section Co-taught)
- STA 671, Environmental Statistics (1 Section)

### Course Instructor

Fall 2012 - Summer 2015

Iowa State University, Ames IA

- Statistics 104, Introduction to Statistics (6 Sections)
- Statistics 305, Engineering Statistics (3 Sections)
- "A Week of R" Workshops (7 Sections)

# UNDERGRAD RESEARCH ADVISING

- Yuexi Wang coding and results organization for computational experiments evaluating machine learning algorithms
- Robert Garrett & Austin Nar Developed/Published ggvoronoi R Package for CRAN and JOSS publication
- Alison Tuiyott, Ben Schweitzer & Lydia Carter Data Expo Challenge projects and currently advising on drafts of resulting invited publications

# GRADUATE RESEARCH ADVISING

- Sally Dufek (current) Adversarial algorithms within active learning
- Paul Gunsalus (current) Predictive models for college athletics
- Josh Morgan (current) Embedding based image classifiers using active learning
- Bunyodjon Tusmatov Adversarial text processing within active learning
- Matt Misterka Edu. Research on student engagement
- George Woodbury (co-advised) Visual inference without crowdsourcing
- David Swart (co-advised) Edu. Research on homework design
- Gongmei Li Variable selection for KNN approximation algorithm
- Rey Ducay Ensemble classifier voting algorithms
- Chalie Liu (co-advised) Efficient leverage-based sampling methods

# SPONSORED RESEARCH

ASA-NCTM Joint Committee [\$11750] - K12 Educators Workshop	Summer 2020
Armstrong Endowment [\$7500] - AIMS Collaborative Research	Summer 2019
Air Force Research Lab [\$10000] - Research Extension Grant	Fall 2018
Air Force Research Lab [\$15500] - Visiting Faculty Researcher	Summer 2018
Miami University [\$5000] - CAS Summer Research Appointment	Forgone 2018
Miami University [\$5000] - CFR Summer Research Appointment	Summer 2017
Air Force Research Lab [\$21500] - Summer Faculty Fellowship	Summer 2016

### PEER REVIEWED PUBLICATION

Maurer K., Bennette W., Facility Locations Utility for Uncovering Classifier Overconfidence (International Conference on Machine Learning and Applications – competitive, blinded peer review process – awarded 1<sup>st</sup> place (of 60) awarded in short paper category *In-Press*)

### \*student author

Maurer K. Hudiburgh L., Werwinski L., Bailer A.J., (2019) Content Audit for P-value Principles in Introductory Statistics (The American Statistician – 2900+ views, 3 citations)

Maurer K. Osthus D., Loy A., (2019) A tale of four cities: exploring the soul of State College, Detroit, Milledgeville and Biloxi (Computational Statistics – 64 downloads)

Garrett R.\*, Nar A.\*, Fisher T., **Maurer K.**, (2018) ggvoronoi: Voronoi Diagrams and Heatmaps with ggplot2 (Journal of Open Source Software, 3(32) – 8300+ package downloads from CRAN)

Alessio H., Maurer K., (2018) The Impact of Video Proctoring in Online Courses (Journal on Excellence in College Teaching, 29(34))

Alessio H., Malay N., **Maurer K.**, Bailer J., Rubin B., (2018) *Interaction of Proctoring and Student Major on Online Test Performance* (The International Review of Research in Open and Distributed Learning)

Miljkovic T., Miljkovic D., **Maurer K.**, (2018) Examining the Impact on Mortality Arising from Climate Change: Important Findings for the Insurance Industry (European Actuarial Journal – 150+ downloads)

Alessio H., Malay N., Maurer K., Bailer J., Rubin B. (2017), Examining the Effect of Proctoring on Online Test Scores (Online Learning Journal – 12 citations)

Maurer K., Lock D. (2016), Comparison of Learning Outcomes for Randomization-Based and Traditional Inference Curricula in a Designed Educational Experiment (Technology Innovations in Statistics Education, Volume 8 – 1400+ views, 400+ downloads, 7 citations)

Anderson J., Burks S., Carpenter J., Goette L., Maurer K., Nosenzo D., Potter R., Rocha K., Rustichini A., (2013) Self-selection and variations in the laboratory measurement of other-regarding preferences across subject pools: evidence from one college student and two adult samples (Experimental Economics, 16(2) – 71 citations)

# SUBMITTED FOR PEER REVIEW

MANUSCRIPTS Maurer K., Hudiburgh L., Werwinski L., What do Students Gain from Games? Dice Game vs. Word Problems (Teaching Statistics - accepted pending minor revision)

> Maurer K., Hofmann H., A shiny Opportunity to Interact with Large Databases in Introductory Statistics (Technology Innovations in Statistics Education - in revision)

#### \*student author

Maurer K., Iterative Quantile Nearest-Neighbors (Computational Statistics and Data Analysis - in revision)

Bennette W., Maurer K., Sisti S. Harnessing Adversarial Distances to Uncover Overconfident Unknown Unknowns (Winter Conference on Applications of Computer Vision – competitive, blinded peer review process – *submitted*)

# IN**PREPARATION**

MANUSCRIPTS Swart D.\*, Hudiburgh L., Maurer K., Smucker B., Comparing Instructor Created vs. Externally Created Homework Assignments And Their Effects On Exam Scores

> Schweitzer B.\*, Garrett R.\*, Carter L.\*, Tuiyott A.\*, Fisher T., Maurer K., An Analysis of Rent Control Impact on New York City Housing Quality. (2<sup>nd</sup> Place ASA Data Expo Challenge Invited Paper to Computational Statistics)

> Tuiyott A.\*, Garrett R.\*, Carter L.\*, Schweitzer B.\*, Maurer K., Fisher T., Mapping Immigrant Residency and Happiness in New York City. (3<sup>rd</sup> Place ASA Data Expo Challenge Invited Paper to Computational Statistics)

> Bennette W., Maurer K., Sisti S., Dufek S.\*, Tusmatov B.\*, Generalizations of Adversarial Distance in Identification of Unknown Unknowns

> Morgan J.\*, Femiani J., Maurer K., Embedding Based Image Classifiers in an Active Learning Framework

Garrett R.\*, Fisher T., Maurer K., Voronoi Applications in Data Science

Coyle J., Maurer K., Disruptive Webpage Elements, an Eye-Tracking Experiment. (target - Journal of Interactive Marketing)

Davis A., Fain J., Fritz K., Golden H., Grudzinski B., Johnson B., Keng Vang T., Lane C., Levy J., Maurer K., Newcomer-Johnson T., McCarty J., Rech J., Meta-Analysis of Ecological Impact of Beaver Dams

Scarborough D., Maurer K., Bailey-Van Kuren M., Pax L.\*, Summerford M.\*, Evaluating Baby Food Manufacturer Stages Through IDSSI Protocol

PRESENTATION "Lady Tasting Tea Lineup Plots for Visual Inference" Joint Statistical Meetings, Denver CO

July 2019

"Iterative Quantile Nearest-Neighbors" Joint Statistical Meetings, Vancouver BC July 2018

PRESENTATION (cont.)	Washing and the Statistical Learning Electronic Conference on Teaching Statistics, Online	May 2018
	"Bin-Weighted Ensemble Classifiers" Joint Statistical Meetings, Baltimore MD	July 2017
	"Traditional vs. Simulation-Based: Curricula Comparison in a Small Scale Educational Experiment' Joint Statistical Meetings, Chicago IL	August 2016
	"Comparison of Learning Outcomes from Traditional and Randomization-Based Inference Curricula in a Designed Experim Joint Statistical Meetings, Boston MA	August 2014 nent"
	"A Shiny New Opportunity for Big Data in Statistics Education International Conference on Teaching Statistics, Flagstaff AZ	" July 2014
	"Locating the Heart of the Community" Joint Statistical Meetings, Montreal QC	August 2013
	"Using R to Construct a Graphical User Interface for an Interactive Fitness Log" Joint Statistical Meetings, Miami FL	August 2011
DEPARTMENT SERVICE	Coordinator, Departmental Colloquia  Member, Dept of Statistics TCPL Hiring Committee  Member, Dept of Statistics Undergrad Curriculum Committee  Advisor, Undergraduate Academic Advisor (70 students)  Advisor, Undergraduate Researchers (6 students)  Advisor, Graduate Researchers (10 students)  Member, Dept of Statistics Grad Ed Committee  Member, Dept of Statistics Hiring Search Committee  Member, Graduate Project Defense Committee (19 students)	Fall 2019 Spring 2018 Spring 2018 Fall 2017 - Present Fall 2016 pring 2016 - Present
UNIVERSITY SERVICE	Team Mentor, CADS Undergrad Experiential Client Project Member, CAS Committee on Big Ideas in Digital Media Volunteer, Bridges for underrepresented students into STEM Panelist, Students Together Empowering Minorities Conversation Panelist, New Faculty Orientation Panel Volunteer, Careers Involving Quantitative Science (CIQS) Day Member, Miami Datafest Committee	Fall 2019 - Present Spring 2018 Fall 2017-2019 n Series Fall 2017 Fall 2016 Spring 2016-2018 Fall 2015 - Present

 $Summer\ 2016$ 

Winter 2015

Spring 2016 - Present

Fall 2015 - Present

 ${\bf PROFESSIONAL}\ {\it Judge},\ {\bf Undergraduate}\ {\bf Research}\ {\bf Project}\ {\bf Competition}$ 

Member, Miami Datafest Committee

Peer Reviewer, Journal for Statistical Education Peer Reviewer, The American Statistician

SERVICE

### COMMUNITY SERVICE

Instructor, Client Data Visualization Projects

- Fall 2015 Spring 2017
- Miami EHWB Gym and Benefit Usage App
- Cincinnati Shakespeare Co. Ticket Sales App (Redesign)
- Butler County Health Interactive Infant Mortality Report App
- St. Louis County EMS Emergency Response Times App
- Scripps Gerontology Center Nursing Facility Survey App

## OTHER EXPERIENCE

Member, Miami University New Faculty Research Community Fall 2016 Member, Miami University Teaching Enhancement Prog. Fall 2015 - Spring 2016 Member, ISU Graphics Working Group Fall 2009 - Summer 2015 Coordinator, ISU Graphics Working Group Speaker Series Spring 2014 Advisor, Midwest Undergraduate Data Analytics Comp. Spring 2013 and 2014 Attendee, Collaborative Undergraduate Research Workshop Fall 2014 Treasurer, STAT-ers Graduate Student Club Fall 2012 - Summer 2013 Fall 2011 - Spring 2012Consultant, ISU Survey and Behavioral Research Services Online Homework Assistant, Stat 101 at ISU Fall 2010 - Summer 2011 Associate Researcher, UMM Trucking Safety Project Summer 2010 Lab Instructor, Stat 101 at ISU Fall 2009 - Spring 2010