HALEY COLGATE KOTTLER

haley.kottler@wisc.edu

EDUCATION

University of Wisconsin-Madison

Doctoral Program in Mathematics August 2020 - present Masters of Arts in Mathematics August 2022

Enhancing Diversity in Graduate Education

Summer 2020

May 2020 Colorado College GPA: 3.9 Bachelor of Arts with Distinction in Mathematics, cum laude

Pi Mu Epsilon, Phi Beta Kappa

RESEARCH FOCUS

Current work focuses on addressing societal problems using applied probability, causal inference, modeling, and machine learning.

RESEARCH EXPERIENCE

University of Wisconsin - Madison Data Analyst Project Assistant Spring 2024

Gilmore-Bykovskyi Lab, Department of Emergency Medicine

Research Assistant University of Wisconsin - Madison

Institute for Foundations of Data Science Spring 2023

Advisors: Amy Cochran and Jose Israel Rodriguez

Research Assistant University of Wisconsin - Madison

Advisor: Jose Israel Rodriguez Summer 2022

Research Assistant University of Wisconsin - Madison

Advisor: Amy Cochran *Spring* 2021

Student Collaborative Research Colorado College

Advisor: Beth Malmskog Summer 2019

REU in Coding, Cryptography, and Number Theory Clemson University

Advisor: Felice Manganiello Summer 2018

PUBLICATIONS

Quantifying aberrant approach-avoidance conflict in psychopathology: A review of computational approaches. by Allison M. Letkiewicz, Haley C. Kottler, Stewart A. Shankman, and Amy L. Cochran. Neuroscience & Biobehavioral Reviews. 147 (2023). https://doi.org/10.1016/j.neubiorev.2023.105103

Colorado in context: Congressional redistricting and competing fairness criteria in Colorado. by Jeanne Clelland, **Haley Colgate**, Daryl DeFord, Beth Malmskog, and Flavia Sancier-Barbosa. (Authors alphabetical by last name.) Journal of Computational Social Science. 1-38 (2021). https://doi.org/10.1007/s42001-021-00119-7

Batch Codes from Affine Cartesian Codes and Quotient Spaces, by Travis Baumbaugh, **Haley Colgate**, Timothy Jackman, and Felice Manganiello. (Authors alphabetical by last name.) Cryptography and Coding - 18th IMA International Conference, IMACC 2021, Virtual Event, December 14-15, 2021, Proceedings, 13129(3–15), https://doi.org/10.1007/978-3-030-92641-0_1,

WORKS IN PROGRESS

Confounding by Indication with Proxy Variables, by **Haley Kottler** and Amy Cochran.

Implementation of Estimating Gaussian Mixtures Using Sparse Polynomial Moment Systems, by **Haley Kottler**, Julia Lindberg, and Jose Israel Rodriguez.

TEACHING EXPERIENCE

Lecturer Student Assistant

Math 96: Preparatory Algebra	University of Wisconsin	- Madison
Lecturer Student Assistant		Fall 2023
Math 319: Techniques in Ordinary Differential Equations	University of Wisconsin	- Madison

Math 211: Calculus	University of Wisconsin - Madison
Head Teaching Assistant	Spring 2022, Fall 2022, Spring 2023

Summer 2023

Math 211: Calculus	University of Wisconsin - Madison
Teaching Assistant	Fall 2021

Math 221: Calculus and Analytic Geometry 1	University of Wisconsin - Madison
Teaching Assistant	Fall 2020

Quantitative Reasoning Center	Colorado College, CO
Mathematics Tutor	Fall 2018 - Spring 2020

Mathematics Department	Colorado College
Grader	Fall 2017 - Spring 2018

PRESENTATIONS

Gaussian Mixture Model Parameter Recovery

Graduate Applied Mathematics Seminar, Madison WI	October 2023
Causal Inference with Proxy Variables	

Institute for Foundations of Data Science Annual Meeting, Madison WI

Method of Moments for Gaussian Mixtures: Algebra to Implementation

August 2023

UW Madison Institute for Foundations of Data Science Seminar, Madison WI March 2023 Confounding by Indication with Proxy Variables

Confounding by Indication with Proxy Variables	
UW Madison SIAM Seminar, Madison WI	November 2022

Algebraic Statistics Afternoon Impromptu, Madison, WI Method of Moments July 2022

Graduate peer mentor

Connecting Colorado for Fair Redistricting: A Public Symposium Zoom Counting and Connecting: The US Census, Mapping, and Why Data Matters	September 2020
Invited Speaker	
Joint Mathematics Meeting, Denver, CO Measuring Gerrymandering	January 2020
Student Collaborative Research Symposium, Colorado College, CO Measuring $Gerrymandering$	September 2019
Invited Speaker	
Mathfest, Cincinnati, OH Measuring Gerrymandering	August 2019
Received a student speaker award from Pi Mu Epsilon.	
Student Collaborative Research Summer Presentations, Colorado C Techniques for Measuring Gerrymandering	College, CO July 2019
MAA Rocky Mountain Sectional Meeting, Durango, CO Emmy Noether and Differential Invariant Theory	April 2019
Joint poster with Sam Kottler, won Honorable Mention	
Math Club Speaker Series, Colorado College, CO Gödel's Incompleteness Theorem	October 2018
WARDS AND HONORS	
UW - Madison Early Excellence Teaching Assistant Award	Spring 202
Colorado College Phi Beta Kappa	202
Colorado College Barbara Whitten Prize for Women in the Natural Sciences	202
Colorado College Florian Cajori Award	202
Colorado College Cajori-Hills-Schneider Scholarship	Fall 2018 - Spring 202
Colorado College Winona Jewett Finch Scholarship	Fall 2017 - Spring 202
National Merit Scholarship	Fall 2016 - Spring 202
Colorado College Dean's List	Fall 2016 - Spring 201
Colorado College Euclid Scholarship	201
Pi Mu Epsilon Honor Society Member	201
EADERSHIP	

Summer 2023-present

${\bf H.}$ C. Kottler, page 4

UW-Madison Undergraduate Mentoring Program Founder and Mentor	Summer 2022-Summer 2023
Colorado College Association for Women in Mathematics Chapter Co-President	Spring 2019-Spring 2020
Colorado College Pi Mu Epsilon Honor Society Chapter President	Spring 2019-Spring 2020
Colorado College Math Club Secretary	Fall 2017-Spring 2018

SERVICE

Panelist and mentor for Graduate Teaching Assistant training University of Wisconsin - Madison	Fall 2023
Invited guest speaker for Badger Precollege on uses of mathematics in social University of Wisconsin - Madison	justice Summer 2023
Career session co-presenter for Expanding Your Horizons Madison University of Wisconsin - Madison	Spring 2023
Student representative for the Graduate Program Committee University of Wisconsin - Madison	Fall 2022 - Spring 2024
Problem writer and grader for the Mega Math Meet University of Wisconsin - Madison	2022, 2023