Ann W. Clifton February 5, 2025

### CONTACT INFORMATION

Louisiana Tech University
Mathematics & Statistics
258 Bogard Hall
201 Mayfield Ave
Ruston, LA 71272

## **EDUCATION**

Doctor of Philosophy, Computational Analysis & Modeling

Louisiana Tech University, Ruston, LA

Expected 2025

Advisor: Galen Turner

Master of Science, Mathematics May 2015 University of South Carolina, Columbia, SC Advisor: Linyuan Lu

Master of Arts, Mathematics

May 2013
East Carolina University, Greenville, NC

Advisor: Johannes Hattingh

Bachelor of Arts, Mathematics/Hispanic Studies

East Carolina University, Greenville, NC

Cum Laude

#### EMPLOYMENT

University of South Carolina, Columbia, SC

Instructor 2020 - Present Mathematics and Statistics Program Louisiana Tech University, Ruston, LA Visiting Assistant Professor 2019 - 2020 Department of Mathematics Cedar Crest College, Allentown, PA Instructor (Part-time) 2018 - 2019 Departments of Mathematics Lafayette College, Easton, PA Cedar Crest College, Allentown, PA 2016 - 2018 Instructor On Your Time Initiatives, Department of Mathematics University of South Carolina, Columbia, SC Advisory Specialist 2015 - 2016 Risk and Regulatory, PwC US Columbia, SC Graduate Teaching Assistant 2013 - 2015

# Papers/Preprints

## ACCEPTED/IN PRINT

A. Clifton, K. Corbett Cruse, B. Farman, W. Long, "Fostering Growth Mindsets: Implementing Standards-Based Grading in College Algebra," 2025 ASEE Annual Conference & Exposition, To appear.

A. Clifton, B. Farman, M. Fendley, "Work in Progress: First-Year Engineering Students' Confidence in Communicating Mathematical Content," 2025 ASEE Annual Conference & Exposition, To appear.

A. Clifton, E. Czabarka, K. Liu, S. Loeb, U. Okur, L. Szekely, K. Wicke, "Decks of Rooted Binary Trees," European Journal of Combinatorics 124 (2025): 104076.

https://www.sciencedirect.com/science/article/abs/pii/S0195669824001616

A. Clifton, B. Choi, "Analyzing the Digital Brains of Virtual Assistants," *International Journal of Knowledge Engineering*, Vol. 9, No. 2, pp. 21-26, 2023.

A. Clifton, A.L. Lewis, "But Who Should Have Won? Simulating Outcomes of Judging Protocols and Ranking Systems." Mathematics Research for the Beginning Student, Volume 1: Accessible Projects for Students Before Calculus. (pp. 137-171). Cham: Springer International Publishing, 2022.

#### Submitted

A. Clifton, E. Czabarka, K. Liu, S. Loeb, U. Okur, L. Szekely, K. Wicke, "Reconstruction of Caterpillar Tanglegrams," Preprint: https://arxiv.org/abs/2501.13670

A. Clifton, J. Hattingh, E. Jonck, O. Nkuna, "Lower Bounds for the Packing Chromatic Number."

#### IN PREPARATION

A. Clifton, E. Czabarka, K. Liu, S. Loeb, U. Okur, L. Szekely, K. Wicke, "Reconstruction of Planar Tanglegrams."

A. Clifton, G. Turner, H. Whitlatch. "Structural and Computational Results on Equitably Dissectible Graphs."

#### OTHER CONTRIBUTIONS

A. Clifton, E. Czabarka, K. Liu, S. Loeb, U. Okur, L. Szekely, K. Wicke, "Universal rooted phylogenetic tree shapes and universal tanglegrams," https://arxiv.org/abs/2308.06580

"The Packing Chromatic Number of Random d-Regular Graphs" University of South Carolina, Master's Thesis, Advisor: Linyuan Lu

"Irredundant and Mixed Ramsey Numbers"

East Carolina University, Master's Thesis, Advisor: Johannes Hattingh

# HONORS, AWARDS, AND RECOGNITION

Applied eXploration In Open Mathematics Lab (AXIOM Lab) Co-PI, Targeted Departmental Enhancement Grant Louisiana Board of Regents Support Fund	Under Review \$60,875
AWM Workshop and Poster Session at the Joint Mathematics Meeting Funded participant through NSF-DMS grant $\#2113506$	January 2025 \$2000
First-Year Engineering Students' Confidence in Communicating Mathematical Content PI, KEEN Mini-Grant Louisiana Tech University	December 2024 \$2165
Engineering Unleashed Faculty Development EML and Student Research (EMRe) Funded Participant	July 2024 \$3500
COES RED Travel Grant Support to present at the SIAM Conference on Discrete Mathematics (DM24) Louisiana Tech University, Ruston, LA	Spring 2024 \$1000
AMS Mathematics Research Communities, "Trees in Many Contexts" Follow-up research collaboration funding	Spring 2023 \$3200
American Mathematical Society, Travel Grant Support to attend and host a special session at the Joint Mathematics Meetings	January 2022 \$1300
COES RED Travel Grant Support to attend the Joint Mathematics Meetings Louisiana Tech University, Ruston, LA	Fall 2022 \$600
American Mathematical Society Mathematics Research Communities "Trees in Many Contexts," Funded Participant	2022
Faculty Development Award Support to attend the Joint Mathematics Meetings Cedar Crest College, Allentown, PA	Fall 2019 \$1380
Innovative Pedagogy Grant Flipping the Calculus I Classroom University of South Carolina, Columbia, SC	Spring 2018 \$2070
Two Thumbs Up Award University of South Carolina, Columbia, SC	Spring 2018

# MENTORING AND RESEARCH SUPERVISION

## LOUISIANA TECH UNIVERSITY

Program Mentor 2024-2025

Louis Stokes Louisiana Alliance for STEM Participation

Worked with students from historically underrepresented groups who wish to pursue graduate studies in STEM.  $\,$ 

Research Mentor

Mentored one master's degree student on the statistical analysis in a project concerning measures of trust for human-machine automation.

CEDAR CREST COLLEGE

Research Mentor

Winter 2022

2019 - 2020

Supervised (with Dr. Joshua Harrington) one undergraduate student in a research project concerning Paley-Type Graphs.

### **PRESENTATIONS**

Network Resources: Towards a characterization of balanced vertex partitioned graphs January 10, 2025 AWM Poster Session at the Joint Mathematics Meetings 2025 Seattle, WA Equitable Dissections of Graphs November 6, 2024 Invited Seminar Speaker Louisiana State University of Alexandria, Alexandria, LA A Graph Partitioning Problem July 8, 2024 SIAM Conference on Discrete Mathematics 2024 Spokane, WA Reconstructing Trees and Tanglegrams May 18, 2024 33rd Cumberland Conference on Combinatorics, Graph Theory, & Computing Mississippi State University, Starkville, MS Analyzing the Brains of Virtual Assistants June 10, 2023 International Conference on Knowledge Engineering and Applications Undiknas University, Bali, Indonesia Decks of Rooted Binary Trees April 14, 2023 COES Graduate Student Symposium Louisiana Tech University, Ruston, LA Implementing Standards Based Grading in STEM March 28, 2023 Co-Presenter, Universities of Louisiana 6th Annual For Our Future Conference Lake Charles, LA Knowledge Graphs: An Overview of Techniques and Applications March 6, 2023 Graduate Mini-Conference in Discrete Mathematics University of South Carolina, Columbia, SC March 1, 2022 Equitable Dissections Invited Speaker, Spring Math Symposium

Equitable Dissections February 18, 2022 COES Graduate Student Symposium

Louisiana Tech University, Ruston, LA

Gonzaga University, Spokane, WA

Packing Chromatic Number of Random d-regular Graphs May 15-17, 2015 28th Cumberland Conference on Combinatorics, Graph Theory, & Computing University of South Carolina, Columbia, SC Lower Bounds for the Packing Chromatic Number of Cubic Graphs October 31, 2014 Discrete Seminar University of South Carolina, Columbia, SC Lower Bounds for the Packing Chromatic Number of Cubic Graphs May 24-26, 2013 26th Cumberland Conference on Combinatorics, Graph Theory, & Computing Middle Tennessee State University, Murfreesboro, TN Irredundant Ramsev Numbers May 10-12, 2012 25th Cumberland Conference on Combinatorics, Graph Theory, & Computing East Tennessee State University, Johnson City, TN Irredundant Ramsey Numbers April 13-15, 2012 Graduate Student Combinatorics Conference University of Illinois at Urbana-Champaign, Champaign, IL Research and Creative Achievement Week, Talk: Irredundant Ramsey Numbers March 26-30, 2012 East Carolina University, Greenville, NC SIAM Math Awareness Conference, Talk: Irredundant Ramsey Numbers March 24, 2012 Old Dominion University, Norfolk, VA Professional Development Association for Women in Mathematics Mentoring Luncheon January 11, 2025 Invited participant; Joint Mathematics Meetings Seattle, Washington December 12, 2024

Framing & Maintaining a Research Agenda

Louisiana Tech University, Ruston, LA Developing a research agenda that is productive and successful.

KEEN Crescendo Event

Tulane University, New Orleans, LA

Incorporating Entrepreneurially Minded Learning into the curriculum.

Quality Education for Minorities Network: Supporting Sponsored Program Success NSF EDU Proposal Development Workshop for IHEs in Arkansas, Louisiana, and Mississippi

Louisiana Tech University, Ruston, LA

Grant-writing workshop focused on NSF EDU proposals.

LA Tech Online Instruction Training

University of Louisiana System: Bridging the Divide

Five virtual workshops concerning various aspects of student success and development.

Four virtual courses on incorporating universal design and active learning in online courses.

LVAIC Teagle Video Creation Workshop: Levels 1 and 2 Lehigh Valley, PA

July 2022

December 9, 2024

November 12-13, 2024

Summer 2020

February 2019

Two workshops focusing on best practices in hybrid learning and flipped classrooms and understanding the learners of the future.

 $LV\!AIC$  Teagle Universal Design Workshop

January 25, 2019

Lehigh University, Bethlehem, PA

Workshop focused on making educational materials, practices, and interactions more inclusive and useful for all learners.

## Conferences Attended

Joint Mathematics Meetings	January 8-11, 2025
Invited presenter at the AWM Workshop Graduate Student Poster Session	

Seattle, WA

SIAM Conference on Discrete Mathematics

July 8-11, 2024

Spokane, WA

33rd Cumberland Conference on Combinatorics, Graph Theory, & Computing May 18-19, 2024

Mississippi State University, Starkville, MS

Godsil75 - A Celebration of Chris Godsil's 75<sup>th</sup> Birthday March 15-17, 2024

University of Waterloo Virtual Participant

Joint Mathematics Meetings January 4-7, 2023

AMS Special Session Organizer, "Trees in Many Contexts"

Boston, MA

Second School on Graph Theory October 3-6, 2022

University of Johannesburg, South Africa

Virtual Participant

SECANT IV January 15-16, 2022

Cedar Crest College, Allentown, PA

Virtual Participant

paraDIGMS Spring Conference April 23-26, 2021

Virtual Conference

Coast Combinatorics Conference March 6, 2021

Virtual Conference

SECANT III, Organizer January 16-17, 2021

Cedar Crest College, Allentown, PA

Virtual Conference

Undergraduate Mathematics Conference February 22, 2020

Moravian College, Bethlehem, PA

Joint Mathematics Meetings January 14-18, 2020

Denver, CO

SECANT II, Organizer Cedar Crest College, Allentown, PA	October 12-13, 2019
EPADel, MAA Section Meeting Kutztown University, Kutztown, PA	October 5, 2019
Joint Mathematics Meetings Baltimore, MD	January 16-19, 2019
SECANT I Cedar Crest College, Allentown, PA	November 17-18, 2019
Atlanta Lecture Series XIX Georgia State University, Atlanta, GA	April 22-23, 2017
Atlanta Lecture Series XIV Georgia State University, Atlanta, GA	February 14-15, 2015
$\begin{array}{l} Atlanta\ Lecture\ Series\ XI\\ Georgia\ State\ University,\ Atlanta,\ GA \end{array}$	January 25-26, 2014
Triangle Lectures in Combinatorics North Carolina State University, Raleigh, NC	September 21, 2013
44th Southeastern International Conference on Combinatorics, Graph Theory, and Computing Florida Atlantic University, Boca Raton, FL	March 4-8, 2013
Conference for Undergraduate Women in Mathematics University of Nebraska-Lincoln, Lincoln, NE	January 28-30, 2011
OUTREACH AND SERVICE	
Undergraduate Student Poster Session, Judge Joint Mathematics Meetings Seattle, Washington	January 10, 2025
College of Engineering and Science First-Year Project Showcase, Judge Louisiana Tech University, Ruston, LA	May 9, 2024
Undergraduate Research and Service Learning Symposium, Judge Louisiana Tech University, Ruston, LA	March 15, 2024
Undergraduate Research and Service Learning Symposium, Judge Louisiana Tech University, Ruston, LA	February 10, 2023
Cyberstorm, Volunteer Louisiana Tech University, Ruston, LA	May 13, 2022
High School Teacher Workshop, Co-Instructor Louisiana Tech University, Ruston, LA	April 29-30, 2022

Literary Rally, Proctor Louisiana Tech University, Ruston, LA	March 12, 2022
Faculty and Staff University Senate College of Engineering and Science Representative Louisiana Tech University	2021 - present
Office of Women in Science & Engineering at Louisiana Tech University, Faculty Mento Participate in various campus events throughout the year in an effort to connect undergraduate women in STEM majors.	or 2020 - present
Women in Science and Engineering (WISE) Forum, Faculty Mentor DeSales University, Center Valley, PA	February 12, 2019
32nd High School Math Contest, University of South Carolina Scavenger Hunt Coordinator	February 3, 2018
Columbia College's Math and Science Day for High School Girls "Traveling Queen Chickens," Workshop Organizer and Leader	November 11, 2017
29th High School Math Contest, University of South Carolina Proctor	January 31, 2015
Summer Ventures in Science and Mathematics "Graphs, Groups, and Games," Instructor	Summer 2013
Summer Ventures in Science and Mathematics "Graph Theory/Groups and Games," Instructor	Summer 2012

# TEACHING EXPERIENCE

The following is an exhaustive list of the courses I have taught with full responsibility.

## LOUISIANA TECH UNIVERSITY

Honors Math 241 - Calculus I Math 240 - Calculus 0 Math 240 - Calculus 0 (Two sections) Stat 200 - Basic Statistics Math 242 - Calculus II (Three sections) Math 241 - Calculus I (Two sections) Math 240 - Precalculus Math 241 - Calculus I Math 240 - Precalculus I Math 240 - Precalculus (Two sections) Math 241 - Calculus I Stat 200 - Basic Statistics (Two sections) Math 100BC - College Algebra with Corequisite Support (Two sections)	Winter 2025 Winter 2025 Winter 2025 Fall 2024 Fall 2024 Spring 2024 Winter 2024 Winter 2024 Fall 2023 Fall 2023 Spring 2023 Spring 2023 Spring 2023 Winter 2023
Math 241 - Calculus I	Spring 2023
Math 130 - Contemporary Mathematics Math 102/103BC - Applied College Algebra with Corequisite Support Stat 200 - Basic Statistics	Fall 2022 Fall 2022 Spring 2022

Math 101 - College Algebra (Two sections) Math 102/103BC - Applied College Algebra with Corequisite Support (Two Sections) FYE 100 - First Year Experience Seminar (Honors section) Math 101 - College Algebra (Two sections) Math 102/103BC - Applied College Algebra with Corequisite Support Math 100BC - College Algebra with Corequisite Support Math 101 - College Algebra (Two sections) Math 102/103BC - Applied College Algebra with Corequisite Support (Two sections) Math 101 - College Algebra Math 102/103BC - Applied College Algebra with Corequisite Support Math 100BC - College Algebra with Corequisite Support	Spring 2022 Winter 2022 Fall 2021 Fall 2021 Fall 2021 Spring 2021 Spring 2021 Winter 2021 Winter 2021 Fall 2020 Fall 2020
Cedar Crest College	
Allentown, PA	
Math 210 - Probability and Statistics Math 140 - Precalculus Math 110 - Probability and Statistics Math 102 - College Mathematics Math 140 - Precalculus Math 110 - Probability and Statistics (Two sections) Math 102 - College Mathematics Math 110 - Probability and Statistics Math 110 - Probability and Statistics Math 110 - Probability and Statistics	Spring 2020 Spring 2020 Spring 2020 Spring 2020 Fall 2019 Fall 2019 Fall 2019 Spring 2019 Fall 2018
Lafayette College	
Easton, PA	
Math 141 - Differential Calculus and Economic Modeling Math 186 - Applied Statistics Math 161 - Calculus I	Spring 2019 Spring 2019 Fall 2018
University of South Carolina	
Columbia, SC	
Math 122 - Calculus for Business Administration and Social Sciences Math 142 - Calculus II (Two sections) Math 141 - Calculus I (Two sections) Math 141 - Calculus I (Two sections) Math 122 - Calculus for Business Administration and Social Sciences (Two sections) Math 122 - Calculus for Business Administration and Social Sciences Math 142 - Calculus II (Two sections) Math 141 - Calculus I (Two sections) Math 141 - Calculus I (Two sections) Math 142 - Calculus for Business Administration and Social Sciences (Two sections) Math 122 - Calculus for Business Administration and Social Sciences (Two sections) Math 374 - Discrete Structures (Guest Lecturer)	Summer 2018 Spring 2018 Spring 2018 Fall 2017 Fall 2017 Summer 2017 Spring 2017 Spring 2017 Fall 2016 Fall 2016 Fall 2016
University of South Carolina (Graduate Student)	
Math 141 - Calculus I Math 170 - Finite Mathematics	Summer 2015 Spring 2015

Math 111I - Intensive College Mathematics	Fall 2014
Math 141 - Calculus I	Summer 2014
Math 142: Calculus II Maple Lab and Recitation	Spring 2014
Math 115 - Pre-Calculus	Fall 2013

# East Carolina University (Graduate Student)

Greenville, NC

Math 1065 - College Algebra	Spring 2013
Math 1065 - College Algebra	Fall 2012
Math 1050 - Mathematical Ideas	Spring 2012
Math 0001 - Intermediate Algebra	Fall 2011

# PROFESSIONAL MEMBERSHIPS

 $American \ Mathematical \ Society \ (AMS), \ Society \ for \ Industrial \ and \ Applied \ Mathematics \ (SIAM), \ Association \ for \ Women \ in \ Mathematics \ (AWM)$