Spencer Daugherty

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Education.
Ph.D. Mathematics
North Carolina State University. Advisors: Laura Colmenarejo, Sarah Mason.
B.A. Mathematics
Mount Holyoke College. Major Mathematics, Minor Computer Science.
Research Interests
Algebraic and Enumerative Combinatorics. I am primarily interested in problems on the quasisymmetric and noncom-
mutative symmetric functions, specifically those surrounding Schur-like bases. I also work on projects involving chromatic
symmetric functions, (q, t) -Catalan numbers, and generalized parking functions with connections to representation theory
and geometric combinatorics.
Publications and Preprints
Extended Schur Functions and Bases Related by Involutions
S. Daugherty. Preprint. arXiv:2401.02502.
Combinatorics of Generalized Parking Function Polytopes
A. Vindas-Meléndez et al. Extended Abstract. Submitted FPSAC 2024.
A Generalization of the Dual Immaculate Functions in Partially Commutative Variables
S. Daugherty. Preprint. arXiv:2309.08518.
The Nimbers of Node-Kayles on Certain Families of Graphs
S. Brown, S. Daugherty, E. Fiorini, B. Maldonao, S. Rainville, R. Waechter, T. Wong.
In Preparation
${\bf Stembridge\ Codes\ and}\ e\hbox{-positivity\ of\ Chromatic\ Symmetric\ Functions} \dots \dots$
K. Celano, S. Daugherty, S. Sundaram.
Current Projects
${\bf Combinatorial Statistics and the } q, t\hbox{-}{\bf Catalan Numbers} $
S. Daugherty, J. Lentfer.
A Bijective Approach to Chromatic Symmetric Functions of Trees
S. Daugherty, B. Kagy, I. Klein.
Experience
Instructor of Record NCSU
Applied Differential Equations (2024), Finite Math, Calculus II, Calculus III. 6 semesters total, 60-180 students per class.
Preparing the Professoriate Fellow NCSU
Professional development that gives doctoral students mentoring, teaching, and future faculty preparation experience.

Math Instructor NC Governor's School East
Graph Theory. Four-week long course for gifted high school students.
Teaching Assistant NCSU
Calculus I, Calculus II, Applied Differential Equations.
Researcher at the Muhlenberg College REU
Research Challenges Identifying Integer Sequences Using the OEIS
Undergraduate Research Assistant Mount Holyoke College
Tipping Points in Dynamical Systems. Supervised by Alanna Hoyer-Leitzel.
Talks and Posters
Extended Schur Functions and Bases Related By Involutions
Mid-Atlantic Algebra, Geometry, and Combinatorics Workshop Poster
University of Waterloo Seminar Talk
Schur-like Bases of NSym and QSym: Properties of the Shin Functions
Wake Forest Colloquium Talk
NCSU Algebra and Combinatorics Seminar Talk
NCSU Algebra and Combinatorics Seminar Talk
CAGE Seminar Talk