GEORGE H. SEELINGER—CV

https://ghseeli.github.io 🖂 ghs9ae@virginia.edu

RESEARCH INTERESTS

Algebraic combinatorics: symmetric functions, Schubert calculus, Macdonald polynomials

EDUCATION

Doctor of Philosophy, Mathematics University of Virginia, Charlottesville, Virginia Advisor: Jennifer Morse Expected May 2021

Master of Science, Mathematics Loyola University Chicago, Chicago, Illinois August 2015

Bachelor of Science, summa cum laude Loyola University Chicago, Chicago, Illinois Major: Mathematics and Computer Science May 2015 Interdisciplinary Honors

PUBLICATIONS

K-theoretic Catalan functions arxiv:2010.01759

Joint with Jonah Blasiak and Jennifer Morse

· Submitted. Preprint available on arXiv.org.

Canonical idempotents of multiplicity-free families of algebras arxiv:1606.08900 Joint with Stephen Doty and Aaron Lauve

· L'Enseignment Mathematique, **64** (2018) 23–63.

A shuffle theorem for paths under any line

Joint with J. Blasiak, M. Haiman, J. Morse, and A. Pun

· In preparation.

RESEARCH TALKS

Philadelphia Area Combinatorics and Algebraic Geometry Seminar February 6, 2020 University of Pennsylvania · Title: K-theoretic Catalan functions Garsiafest 90: Future Directions in Algebraic Combinatorics June 18, 2019 The Scripps Seaside Forum, San Diego, CA. Lightning Talk · Title: Raising operators in Schubert calculus Mid-Atlantic Algebra, Combinatorics, and Geometry Workshop May 4, 2019 Drexel University. Poster

· Title: K-theoretic Catalan functions

Sage Days 65 June 11, 2015

Loyola University Chicago

· Title: Orthogonal idempotents in semisimple Brauer algebras

EXPOSITORY TALKS

University of Virginia Representation Theory Reading Seminar Seminar talks on various topics; selected titles listed	2016 - 2020
"k-Schur functions as Schubert representatives for the affine Grassmannian" "Introduction to the affine Grassmannian" "Chern class computations, flag manifolds, and the Grassmannian"	Spring 2020 Spring 2020 Spring 2019
"Schur- Q functions and related combinatorics" "Applications of the Jacobson-Morozov Theorem" "The principal, subregular, and minimal nilpotent orbits"	Fall 2018 Fall 2017 Fall 2016
University of Virginia Integrable Probability and Combinatorics Seminar Multispecies ASEP and nonsymmetric Macdonald polynomials A q -analogue of de Finetti's theorem Extreme characters of $U(\infty)$	2019 Fall 2019 Spring 2019 Spring 2019
Undergraduate Math Club University of Virginia	October 2, 2018

TEACHING EXPERIENCE

Instructor of Record

University of Virginia

 \cdot MATH 1310: Calculus I (flipped classroom)

· Title: Generating functions: a mathematical link

Fall 2019

· MATH 1220: Survey of Calculus II

Spring 2018

· MATH 1210: Survey of Calculus I

Fall 2017

HONORS, AWARDS, AND FELLOWSHIPS

- · Dorothy M. Batten Jefferson Fellowship, 2016–2021, by the Jefferson Scholars Foundation, UVa
- · Phi Beta Kappa Honor Society, inducted May 7, 2015
- · Alpha Sigma Nu Honor Society, induced October 14, 2014

SERVICE AND OUTREACH

Department

- · Member and Webmaster, Association for Women in Mathematics Fall 2018–Present Help maintain the UVa AWM chapter's website and developed a blog for other members to post content.
- · Mentor, Directed Reading Program at University of Virginia Fall, 2018 Guided my undergraduate DRP mentee, Dylan Hunt, through a machine learning textbook and helped him prepare for a presentation at UVa's Math Club.
- UVa Math Ambassador Fall 2017– Spring 2019 UVa's Mathematics outreach program to Albemarle County and Charlottesville city schools.
- · Panelist, Prospective Graduate Student Open House

Professional

· Organizing committee, Mid-Atlantic Algebra, Geometry, and Combinatorics Workshop

Spring, 2020

Spring 2018

Cancelled due to Covid-19

· Contributor, SageMath (Open-Source Computer Algebra Software)

2013, 2015, 2018

University

 \cdot Jefferson Scholar Selection Weekend Seminar Planner and Leader, Jefferson Scholars Foundation, UVa

Spring 2020

Cancelled due to Covid-19

 \cdot Jefferson Scholar Selection Weekend Seminar Planner,

Jefferson Scholars Foundation, UVa

Spring 2019

· Panelist, Institute for Leadership and Citizenship Graduate School Panel

Jefferson Scholars Foundation, UVa

Summer 2018

· Member, Sujack Teaching Award Committee, Loyola University Chicago

Spring 2015

MATHEMATICAL SOFTWARE CONTRIBUTIONS

Contributions to SageMath

http://sagemath.org

 \cdot Implementation of Young's Raising Operators (ticket #26939)

Fall 2018

 \cdot Implement Jucys-Murphys elements for Brauer algebra (ticket #18798)

Summer 2015

 \cdot Major improvement to usability of diagram algebras (tickets #18707,18720,18762)

 $Summer\ 2015$

· Initial implementation of diagram algebras (ticket #14234)

Spring 2013

k-Combinat for Sage

https://github.com/MareoRaft/k_combinat_for_sage/

· Maintain and improve code relating to Catalan functions

CONFERENCES ATTENDED

· Hilbert schemes, categorification, and combinatorics, UC Davis	June 19–23, 2019
· Garsiafest, Scripps Seaside Forum, San Diego, CA	June 17–20, 2019
· Algebra, Geometry and Combinatorics Day, Loyola University Chicago	May 25, 2019
· Mid-Atlantic Algebra, Geometry, and Combinatorics (MAAGC) Worksohp,	May 3–4, 2019
Drexel University	
· Triangle Lectures in Combinatorics, Wake Forest University	March 30, 2019
· Combinatorics and beyond: the many facets of Sergey Fomin's mathematics,	November 8–11, 2018
University of Michigan	
· Workshop on Representation Theory, Combinatorics, and Geometry,	October 19–21, 2018
University of Virginia	
\cdot Women's Intellectual Network Research Symposium, University of Virginia	September 15, 2018
· Joint Mathematics Meetings, San Diego, CA	January 10–13, 2018
· AMS Fall Central Sectional Meeting, Loyola University Chicao	October 2–4, 2015
· Sage Days 65, Loyola University Chicago	June 8–12, 2015
· AMS Spring Western Sectional Meeting, University of Colorado Boulder	April 13–14, 2013
· Sage-Combinat Days 40,	July 9–13, 2012
Institute for Mathematics and its Applications at University of Minnesota	
· Sage Days 38, Centre de Recherches Mathématique, Montreal	May $7-11$, 2012

TECHNICAL STRENGTHS

Computer Languages Proficiency with: Python, Sage, Java and Scala.

Experience with: Mathematica, R and C/C++.

Languages Fluent: English

Elementary Proficiency: French, Italian.