Joshua Ducey

CONTACT	Department of Mathematics and Statistics	540-568-5100	
INFORMATION	305 Roop Hall, MSC 1911	duceyje@jmu.edu	
	James Madison University Harrisonburg, VA 22807	http://educ.jmu.edu/~duceyje/ Last updated: May 2025	
	Harrisoniburg, VA 22007	Last updated. May 2029	
EDUCATION	• Ph.D in Mathematics, University of Florida Dissertation Title: Problems in Algebraic Combinatorics Advisor: Peter Sin		
	\bullet MS in Mathematics, University of Florida	2007	
	• BA in Mathematics, University of Richmond	2005	
POSITIONS	• Professor, Department of Mathematics and St James Madison University, Harrisonburg, VA	eatistics 2023 – Present	
	• Associate Professor, Department of Mathemat James Madison University, Harrisonburg, VA	tics and Statistics 2017 – 2023	
	• Assistant Professor, Department of Mathemat James Madison University, Harrisonburg, VA	tics and Statistics 2011–2017	
	• Graduate Teaching Assistant University of Florida, Gainesville, FL	2005 - 2011	
	• Dock Builder, Docks, Inc., St. Petersburg, FL	2005	
	• Technician, Rain Room, Inc., Potomac, MD	1997 - 2005	
RESEARCH INTERESTS	• Algebra and combinatorics		
	\bullet Diagonal forms and $p\text{-ranks}$ of incidence matr	ices	
	• Applications of representation theory to comb	inatorial problems	

PUBLICATIONS Note: Co-authors who were undergraduates at the time are indicated with an *

Peer-reviewed papers:

- A representation-theoretic computation of the rank of 1-intersection incidence matrices: 2-subsets vs. n-subsets.

 (with C. Sherwood*) Submitted.
 - https://arxiv.org/pdf/2205.04660.pdf
- Integer diagonal forms for subset intersection relations. (with L. Engelthaler*, J. Gathje*, B. Jones, I. Pfaff*, J. Plute*) Algebr. Comb., Vol. 8 (2025), no. 1, pp. 29-57 https://arxiv.org/pdf/2310.09227.pdf
- Critical group structure from the parameters of a strongly regular graph.
 (with D. Duncan, W. Engelbrecht*, J. Madan*, E. Piato*, C. Shatford*, A. Vichitbandha*)
 J. Combin. Theory Ser. A, Vol. 180, 2021, 105424
 https://arxiv.org/pdf/1910.07686.pdf

• The critical group of the Kneser graph on 2-subsets of an *n*-element set.

(with I. Hill* and P. Sin)

Linear Algebra Appl. 546 (2018) 154-168

https://arxiv.org/pdf/1707.09115.pdf

• The Smith and critical group of the Grassmann graph of lines in finite projective space and of its complement.

(with P. Sin)

Bull. Inst. Math. Acad. Sin. (N.S.) 13 (4) (2018) 411-442

https://arxiv.org/pdf/1706.01294.pdf

• On the critical group of the missing Moore graph.

Discrete. Math. 340 (2017), no. 5, 1104-1109

http://arxiv.org/pdf/1509.00327v2.pdf

• Integer invariants of an incidence matrix related to Rota's basis conjecture.

(with S. Bittner*, X. Guo*, M. Oh, A. Zweber*.)

Missouri J. Math. Sci. 29 (2017), no. 1, 27-32

http://arxiv.org/pdf/1304.2005.pdf

• The Smith and critical groups of the square Rook's graph and its complement.

(with J. Gerhard* and N. Watson*.)

Electron. J. Combin. 23(4) (2016), #P4.9

http://arxiv.org/pdf/1507.06583v1.pdf

• Integer invariants of abelian Cayley graphs.

(with D. Jalil*.)

Linear Algebra Appl. 445 (2014) 316-325.

http://arxiv.org/pdf/1308.2335v2.pdf

• The elementary divisors of the incidence matrix of skew lines in PG(3,q).

(with A. E. Brouwer and P. Sin.)

Proc. Amer. Math. Soc. 140 (2012) 2561-2573

http://arxiv.org/pdf/1103.0062v2.pdf

• Problems in algebraic combinatorics.

(Dissertation)

http://etd.fcla.edu/UF/UFE0042803/ducey_j.pdf

PRESENTATIONS

Conference Talks:

• AMS Spring Central Sectional Meeting

University of Wisconsin-Milwaukee

Talk on Smith groups of integer matrices of the Johnson scheme.

(Special session on algebras and special functions around association schemes)

• AMS Spring Central Sectional Meeting

April 2023

April 2024

University of Cincinnati

Talk on critical group of the n-cube graph.

(Special session on recent trends in graph theory)

• Series on Exploring Combinatorics and Number Theory (SECANT 3) Cedar Crest College (online)

January 2021

Talk on abelian groups associated to strongly regular graphs.

 $\bullet\,$ AMS Spring Central and Western Joint Sectional Meeting

March 2019

University of Hawaii at Manoa

Talk on critical groups of Grassmann and Kneser graphs.

(Special session on Algebraic and Geometric Combinatorics)

Honoring Haemers, Lazebnik, Woldar	August 2017
University of Delaware Talk on Smith and critical groups of Grassmann graphs on lines in fini space.	te projective
• AMS Spring Southeastern Sectional Meeting, College of Charleston Talk on critical group of Kneser graph on 2-subsets of an <i>n</i> -element (Special session on graph theory)	
 Japanese Conference for Combinatorics and its Applications (JCCA 2016) Kyoto University, Japan Talk on critical groups of strongly regular graphs. 	May 2016
• AMS Spring Southeastern Sectional Meeting, Univ. of Georgia Talk on integer invariants of the $n \times n$ Rook's graph. (Special session on Theory and Applications of Graphs)	Mar. 2016
• AMS Spring Southeastern Sectional Meeting, Univ. of Georgia On the critical group of a strongly regular graph. (Special session on Topics in Graph Theory)	Mar. 2016
• MAA MD-DC-VA Section Meeting, Roanoke Univ. Finite abelian groups attached to graphs.	Apr. 2015
• AMS Western Sectional Meeting, University of Nevada-Las Vegas The critical group of the graph on skew lines in $PG(3, q)$.	Apr. 2015.
 Joint Mathematics Meetings, San Diego, CA A geometric proof of the structure theorem for finite abelian groups (National meeting.) 	Jan. 2013 s.
 Algebraic Combinatorics: In Memory of Bob Liebler. Colorado State University Talk on invariants of incidence matrices. 	Nov. 2011
• Joint Mathematics Meetings, New Orleans, LA. Talk on invariants of incident matrices. (National meeting.)	Jan. 2011
• Designs, Codes, and Geometries. University of Delaware Talk on integer invariants of skew lines in $PG(3, q)$.	Mar. 2010
 Seminar and Colloquium Talks: Algebra seminar, University of Florida Talk on Smith groups of subset intersection matrices. 	Apr. 2024
 Colloquium Talk, Dept. of Math and Stat. James Madison University Some open problems in algebraic combinatorics. 	Oct. 2022
 Combinatorics seminar, University of Wisconsin-Madison Talk on critical groups of graphs. 	Oct. 2017
 Algebra seminar, University of Florida Talk on critical groups of strongly regular graphs. 	Apr. 2016
 Discrete math seminar, University of Delaware Talk on critical groups of strongly regular graphs. 	Apr. 2016
 Combinatorics seminar, University of Florida Integer invariants of an incidence matrix related to Rota's basis conjecture. 	Oct. 2012

• Colloquium talk, Dept. of Math and Stat. James Madison University The amazing Smith normal form.	Sept.	2012
• Colloquium talk, Dept. of Math and Comp. Sci. University of Richmond Integer invariants of skew lines in $PG(3, q)$.	Nov.	2011
• Colloquium talk, Dept. of Math and Stat. James Madison University Integer invariants of skew lines in $PG(3, q)$.	Mar.	2011
Other Conferences and Workshops attended: • Graph Theory, Algebraic Combinatorics and Mathematical Physics CRM, University of Montreal (online)	Aug.	2022
• Workshop on Algebraic Graph Theory and Quantum Information The Fields Institute (online)	Aug.	2021
• Finite Geometry and Extremal Combinatorics University of Delaware	Aug.	2019
• Southeast regional meeting on numbers (SERMON) James Madison University	Apr.	2016
• Student Workshop on Quadratic Forms, Sums of Squares, Theta Functions and Integral Lattices. University of Florida	Mar.	2009
• Conference on Group Representations and Combinatorics University of Florida	Sept.	2007
• Recipient of CSM Scholarship Stimulus Program, JMU Su \$6000	ummer	2025
• Recipient of CSM Research Stimulus Program, JMU Su \$4000	ummer	2021
• University Programs, JMU Summer 2012 – Support for development and implementation of Math 199. Approximately \$30000.	Spring	2020
College of Science and Mathematics Summer Research Grant, JMU $\$4000$		2016
• Recipient of Tickle Fund, JMU \$4000		2015
College of Science and Mathematics Summer Research Grant, JMU $\$4000$		2013

UNDERGRADUATES

MENTORED

GRANTS

Research Students:

• Honors Capstone

 $Summer\ 2024-Fall\ 2025$

Student: Connor Phillips

Project title: Algebraic invariants of ω -clique regular graphs.

• JMU Internal REU

Summer 2024

Students: Robert Petro and Connor Phillips

Project Title: Properties of ω -clique regular graphs.

• NSF REU (Co-mentored with Brant Jones of JMU) Summer 2023 Students: Lauren Engelthaler, Jacob Gathje, Izzy Pfaff, Jenna Plute Project Title: Integer diagonal forms of subset intersection relations.

• Honors Capstone

Spring 2022 – Spring 2023

Student: Colby Sherwood

Project title: Representation theory; p-ranks of subset incidence matrices; critical groups of the hypercube graphs.

 Math 485 Research Course, JMU Fall 2021 Students: Dominic Gammino, Michael Mitchniak, William Nettles, Colby Sherwood.

Project Title: Integer invariants of strongly regular graphs, and other problems.

• NSF REU (Co-mentored with David Duncan of JMU) Summer 2019 Students: Wes Engelbrecht, Jawahar Madan, Eric Piato, Christina Shatford, Angela Vichitbandha.

Project Title: Critical groups of strongly regular graphs.

• JMU Internal REU

Summer 2016 - Summer 2017

Student: Ian Hill

Project Title: The critical group of the Kneser graph KG(n,2).

• JMU Internal REU

Summer 2015

Students: Jonathan Gerhard and Noah Watson Project Title: Integer invariants of the $n \times n$ rook's graph.

• JMU Internal REU

Summer 2013

Student: Deelan Jalil

Project Title: Integer invariants of abelian Cayley graphs.

• NSF REU (Co-mentored with Minah Oh of JMU) Summer 2012 Students: Stephanie Bittner, Michael Cheung, Xuyi Guo, and Adam Zweber. Project Title: Approaches to Rota's Basis Conjecture

Independent Study Students:

• Max Misterka Spring 2023 Learned about the algebraic graph theory perspective of some problems in quantum information.

• Ben Daniel Fall 2016 – Fall 2017 Studied Artin's 'Geometric Algebra'; worked on invariants of algebraically defined graphs.

• Chris Castillo Fall 2014

Learned about Lie algebras and their representations.

COURSES TAUGHT

James Madison University:

- MATH 103 The Nature of Mathematics (Lecture)
- MATH 167 Unsolved Problems in Mathematics (Lecture)
- MATH 199 Algebra/Precalculus Gateway (Coordinator)
- MATH 205 Introductory Calculus I (Lecture, Coordinator)
- MATH 231 Calculus with Functions I (Lecture)
- MATH 235 Calculus I (Lecture)
- MATH 236 Calculus II (Lecture)
- MATH 237 Calculus III (Lecture)
- MATH 238 Linear Algebra with Differential Equations (Lecture)

- MATH 245 Discrete Mathematics (Lecture)
- MATH 300 Linear Algebra (Lecture)
- MATH 315 The Real Number System (Lecture)
- MATH 353 Graph Theory (Lecture)
- MATH 360 Complex Variables (Lecture)
- MATH 410 Advanced Calculus I (Lecture)
- MATH 411 Advanced Calculus II (Lecture)
- MATH 415 History of Mathematics (Lecture)
- MATH 430 Abstract Algebra I (Lecture)
- MATH 431 Abstract Algebra II (Lecture)
- MATH 434 Advanced Linear Algebra (Lecture)
- MATH 435 Introduction to Topology (Lecture)
- MATH 470 Connections in Mathematics (Lecture)
- MATH 475 Fundamental Concepts of Geometry (Lecture)
- MATH 485 Topics:
 - Lie Algebras and Representation Theory
 - Open Research Problems in Mathematics
- MATH 486 Indep. Study:
 - Studies in Geometric Algebra
- MATH 497 Undergrad. Research:
 - Critical groups of Kneser Graphs
 - Invariants of algebraically defined graphs
 - Representation theory of the symmetric group
 - Algebraic graph theory and quantum information
- MATH 499 Honors Capstone
 - Colby Sherwood (2023)
 - Connor Phillips (2025)

University of Florida:

- MAC1105 Basic College Algebra (AIM Program) (Lecture)
- MAC1140 Precalculus: Algebra (Large lecture of approx. 300 students)
- MAC1147 Precalculus: Algebra and Trigonometry (Lecture)
- MAC2233 Survey of Calculus (Discussion)
- MAC2311 Analytic Geometry and Calculus 1 (Lecture)
- MAC2312 Analytic Geometry and Calculus 2 (Lecture)
- MAC2313 Analytic Geometry and Calculus 3 (Discussion)

PROFESSIONAL Department, College, and University (JMU): SERVICE • Shenandoah Undergraduate Math and Statement of the Stateme

• Shenandoah Undergraduate Math and Stats (SUMS) Director	2023 – present
• Colloquium Committee Chair	2022 – present
• Reviewer for all JMU Math/Stat major graduation applications	2020 – present
• Colloquium Committee member	2021 – present
• RUME Hire Search Committee	Fall 2023
• RTA Hire Search Committee	Fall 2022
• Math 199 Developer and Coordinator	2012 - 2020
• Facilitator for "High Impact Experience" Working Group	2019 - 2020
• Member of "Service Courses" Working group	2019 - 2020
\bullet Member of committee to restructure JMU Math Placement Test	2019 - 2020
• Tenure Track Hire Search Committee	Fall 2017
\bullet Secretary for JMU Department of Math/Stat meetings	2017 - 2018
• Title IX Faculty Panel Pool Member	2015 - 2018
• Math 205 Course Coordinator	2011 - 2020
• Math 205 Success Committee member	2011 - 2016
• Math 205 Department PASS Leader coordinator	2012 - 2020
• Calculus Committee member	2011 - 2022
• Calculus Committee Chair	2018 - 2022
\bullet Shenandoah Undergraduate Math and Stats (SUMS) volunteer	2011 and 2015
\bullet Here-2-Help access point for students in distress or crisis	2011 - present
\bullet Session Leader at MD-DC-VA MAA Meeting at JMU	Apr. 2014
• Member of Academic Program Review subcommittee: Curriculum, Instruction, Advising (formerly APRISC)	2016 - 2017
• Classroom observer of part-time mathematics faculty	Fall 2021

Professional:

- Journal Referee:
 - Algebraic Combinatorics (ALCO)
 - Communications in Algebra
 - Designs, Codes and Cryptography
 - Discrete Mathematics
 - Electronic Journal of Combinatorics
 - Linear Algebra and Its Applications
 - Linear and Multilinear Algebra
 - Mathematics Magazine
 - Theory and Applications of Graphs (TAG)
- MAA Project NExT consultant
- Reviewer of mathematics papers for Virginia Junior Academy of Sciences

Outreach:

• Volunteer Teacher 2010 - 2011Gainesville Correctional Institution, Gainesville, FL Individual tutoring for inmates preparing for the GED (high school equivalency) examination.

• Expanding Your Horizons (EYH) workshop leader Magical numbers and card tricks

2012, 2015, 2017

HONORS AND AWARDS

• Recipient of CSM Scholarship Stimulus Program 2025 College of Science and Mathematics, James Madison University

• Recipient of CSM Research Stimulus Program College of Science and Mathematics, James Madison University

• Department Research Award

Dept. of Mathematics and Statistics, James Madison University

• Keene Dissertation Fellowship Spring 2011 University of Florida

One of 12 dissertation fellowships awarded by the College of Liberal Arts and Sciences (approx. 30 departments). Given to graduate students whose dissertation projects are deemed by a selection committee to be highly meritorious. Carries a \$5000 stipend and tuition waver.

• Chat Yin Ho Memorial Scholarship University of Florida

Fall 2010

2021

2018

Established in 2005 by colleagues and friends in memory of the late Dr. Chat Yin Ho. Includes a \$2000 cash award, and is given to a graduate student demonstrating excellence in pure mathematics.

• Teaching Award: Certificate of Excellence Dept. of Mathematics, University of Florida. March 2010

• Teaching Award: Certificate of Merit Dept. of Mathematics, University of Florida. March 2008

• Graduate Travel Award College of Liberal Arts and Sciences, University of Florida. Jan. 2011

Apr. 2010

• Graduate Travel Award College of Liberal Arts and Sciences, University of Florida.

• Steve Singleton Memorial Scholarship May 2001 Meade Senior High School, Ft. Meade, MD Established in 1983 in memory of Steve Singleton, a student athlete who suffered from cystic fibrosis but still competed at varsity-level. Given annually to a student who excels in both academics and athletics.

COMPUTER **SKILLS**

Experienced with SAGE, Python, Linbox, Java, C++, LATEX, and Unix-type operating systems.