Dwight Anderson Williams II, PhD (he/his)

Curriculum Vitæ Summary
Extended Curriculum Vitæ
homepage

Dwight.WilliamsII@morgan.edu

Department of Mathematics, Morgan State University, 1700 E Cold Spring Lane, Baltimore, MD 21251

翼 | 🞧 | 切 | 📵 | Rº | Ψ | Z

Professional Appointments (post-PhD)

- 2023-curr Assistant Professor, Morgan State University.
- 2022-2023 Visiting Assistant Professor, Pomona College.
- 2022-2022 Facilitator, Math Leaders 4 Racial Justice.
- 2020-2021 Postdoc Research Associate, Iowa State University. Supervisor: Michael Young.
- 2021–2021 **Postdoctoral Research Advisor**, Mathematical Sciences Research Institute Undergraduate Program. Supervisors: Rebecca E. Garcia & Pamela E. Harris.

Education

- 2016-2020 PhD in Mathematics, The University of Texas at Arlington. Advisor: Dimitar Grantcharov.
- 2012-2014 MS in Pure Mathematics, The Florida State University.
- 2008–2012 **BS in Mathematics**, Florida A&M University.

Research Highlights

Co-author names: alphabetical in mathematics; pre-baccalaureate/pre-doctoral by date of submission.

In Mathematics

2024 Symplectic differential reduction algebras and skew-affine generalized Weyl algebras.

In progress.

Hartwig, JT; Williams II, DA.

2023 Interval and \(\ell \)-interval rational parking functions (Submitted).

arXiv: 2311.14055.

Aguilar-Fraga, T; Elder, J; Garcia, RE; Hadaway, KP; Harris, PE; Harry, KJ; Hogan, IB; Johnson, J; Kretschmann, J; Lawson-Chavanu, K; Martínez Mori, JC; Monroe, CD; Quiñonez, D; Tolson III, D; Williams II, DA.

2023 On parking functions and the Tower of Hanoi.

American Mathematical Monthly. DOI: 10.1080/00029890.2023.2206311.

Aguillon, Y; Alvarenga, D; Harris, PE; Kotapati, S; Martínez Mori, JC; Monroe, CD; Saylor, Z; Tieu, C; Williams II, DA.

2023 Ghost center and representations of the diagonal reduction algebra of $\mathfrak{osp}(1|2)$.

Journal of Geometry and Physics. DOI: 10.1016/j.geomphys.2023.104788. Hartwig, JT; Williams II, DA.

2022 Diagonal reduction algebra for $\mathfrak{osp}(1|2)$.

Theoretical and Mathematical Physics. DOI: 10.1134/S0040577922020015 (for Russian version) Hartwig, JT; Williams II, DA.

In Education

2024 Opposing Dimensions in Mathematicians' Counter Narratives Written for Undergraduate Students.

Research in Undergraduate Mathematics Education 26th Annual Conference. Proceedings (in press). Melhuish, KM; *Guajardo, LR*; *Contreras, N*; Dawkins, PC; Diaz-Lopez, A; Garcia, RE; Lew, KM; Harris, PE; Roh, KH; Walker, S; Williams II, DA; Winger, A.

2021 Informing Change: Stories of Graduate Students from Underrepresented Groups in Mathematics Doctoral Programs.

Association for the Study of Higher Education 46th General Conference. Program book. Westine, C; Sword, S; Young, M; *Bartel, M*; Williams II, DA; Harris, PE.

2021 Studying Successful Doctoral Students in Mathematics from Underrepresented Groups.

Accelerating Systemic Change Network (ASCN) & Network of STEM Education Centers (NSEC) Transforming Institutions Conference 2021. Poster webpage.

Sword, S; Young, M; Westine, C; Winger, A; Bartel, M; Williams II, DA; McRoberts, C; Sisneros-Thiry, S; Gates, M; Harris, PE.

Exposition

2022 People Over Math: A Co-created Principle for Successful Research Communities.

MAA FOCUS. Digital edition.

Garcia, RE; Harris, PE; Williams II, DA; Martínez Mori, JC; Monroe, CD; Aguilar-Fraga, T; Aguillon, Y; Alofamoni Quiñonez, D; Alvarenga, D; Celestine, A; Gill, P; Hogan, IB; Johnson, J; Lawson-Chavanu, K; Liu, L; Ortiz, A; Quesada, L; Rivera Sánchez, CM; Soto, C; Tieu, C; Tolson III, D; van der Leeuw, J; Vargas, P.

Instructor of Record

Morgan State University

Graduate: MATH 505 Abstract Algebra I, MATH 506 Abstract Algebra II.

Undergraduate: MATH 413 Algebraic Structures I, MATH 431 Mathematical Theory of Statistics I, MATH 432 Mathematical Theory of Statistics II.

Pomona College

Undergraduate: MATH PO 032 Calculs III, MATH 101 PO Introduction to Analysis, MATH 171 PO Abstract Algebra I.

The University of Texas at Arlington

Undergraduate: MATH 1302 College Algebra, MATH 1316 Mathematics for Economics and Business Analysis, MATH 1421 Preparation for Calculus, MATH 2326 Calculus III, MATH 3330 Introduction to Matrics & Linear Algebra.

Advising

Undergrad

2024-curr	Twymun Safford.	Angeluis	Savavongsa-	Vaughn.	Morgan St	ate University. MANIM.

- 2023-2023 Irmak Bukey, Gisele Umutoni. Pomona College. MANIM (reduction algebras, trees, proofs).
- 2022–2023 Irmak Bukey, Pomona College. Senior Thesis: Reduction Algebras: Verifying Solutions to Laplace's Equation.
- 2022-2023 Andrew Shannon, Pomona College. Senior Theis: The Diffie-Hellman Problem in Lie Algebras Revisited.
- 2021–2021 Aaron Ortiz, Lauren J. Quesada, Cynthia Marie Rivera Sánchez. Mathematical Sciences Research Institute Undergraduate Program. Research Report: The defective parking space.
- 2021–2021 Tomás Aguilar-Fraga, Kobe Lawson-Chavanu, Dirk Tolson III. Mathematical Sciences Research Institute Undergraduate Program. Research Report: ℓ-Interval parking functions.

Sample of Service

Committee Actuarial Science (Dept.-special), Graduate Comprehensive Exam (Dept.-standing), Graduate Curriculum

(Dept.-standing).

Membership AMS, MAA, NAM.

Organizer Active learning seminars, AMS Special Sessions.

Referee Communications in Algebra.