

Marcus Harris

Email: marcus.harris@uconn.edu

ORICD 0009-0002-7001-1584

EDUCATION

- 2022-Present **Ph.D. in Educational Psychology with an area of concentration in Research Methods, Measurement, and Evaluation**
Neag School of Education
University of Connecticut
- 2025 **Master of Arts in Educational Psychology with an area of concentration in Research Methods, Measurement, and Evaluation**
Neag School of Education
University of Connecticut
- 2022 **Master of Public Policy (M.P.P)**
School of Public Affairs
Arizona State University
GPA: 4.0
- 2022 **Master of Arts in Educational Policy**
Mary Lou Fulton Teachers College
Arizona State University
GPA: 4.0
- 2019 **B.S. Psychology**
Arizona State University
Major: Psychology
Minor: Women and Gender Studies
Summa Cum Laude

HONORS

- 2025-2027 Dean's Doctoral Scholar at the University of Connecticut
- 2026 IBACS Grant Writing Workshop Fellowship Award
- 2026 AACTE Holmes Dissertation Funding Competition 1st Place
- 2025 TRANSCEND NSF NRT UConn Support
- 2025 The Friends & Colleagues of Francis X. Archambault, Jr. Fellowship
- 2025 J. Raymond and Augusta Gerberich Fellowship Fund Award
- 2024 J. Raymond and Augusta Gerberich Fellowship Fund Award
- 2024 Mathematically Gifted & Black Dr. Sylvia T. Bozeman PhD Student Award
- 2024-2025 TRANSCEND NSF NRT UConn Fellow

2023	Robert K. Gable Fund Award
2023	J. Raymond and Augusta Gerberich Fellowship Fund Award
2022-2024	Dean's Doctoral Scholar at the University of Connecticut
2022	President's Diversity Fellowship at Indiana University
2015-2019	Dean's List at Arizona State University
2015	German Unification Essay Contest 1 st Place at Arizona State University

Peer Reviewed Journal Articles

Harris, M.A., & McCoach, D.B. (2025). Classify with Caution: An illustrative Example Using Mixture Models and Machine Learning. *Journal of Research in Personality*

Currently Under Review

Conferences

Harris, M. A., Collier, Z., & Reyna, K. (2026). *Simulation as method, pedagogy, and epistemology: A framework for Monte Carlo simulation methods* [Panel discussion]. American Educational Research Association Annual Meeting, Los Angeles, CA, United States.

Harris, M. A. (2026). *Inclusive reproducibility: Building usable rubric for social scientists* [Dissertation Funding Competition]. American Association of Colleges for Teacher Education Holmes Pre-conference, New Orleans, LA, United States.

Harris, M. A. (2026). *Competencies in an AI world* [Roundtable discussion]. American Association of Colleges for Teacher Education Holmes Pre-conference, New Orleans, LA, United States.

Harris, M. A., Wilson, J., Friday, M., & Vaccaro, M. (2025). *Enhancing systematic review with generative AI: A transdisciplinary team's exploration of AI tools* [Paper presentation]. Northeastern Educational Research Association Conference, Trumbull, CT, United States.

Harris, M. A. (2025). *Building and validating the Methodological Competency Scale (MCS)* [Roundtable discussion]. American Educational Research Association Annual Meeting, Denver, CO, United States.

Sukumar, J., & Harris, M. A. (2025). *Transforming skillsets: A conversation about engaging minority students in machine learning* [Roundtable discussion]. American Association of Colleges for Teacher Education Holmes Pre-conference, Long Beach, CA, United States.

Harris, M.A., & Sukumar, J. (2025). *Transforming Attitudes: An Educational Intervention to Engage Minority Students in Data Science and Machine Learning* [Roundtable discussion]. American Association of Colleges for Teacher Education Holmes Pre-conference, Long Beach, CA.

Harris, M.A., & Collier, Z.K. (2024). *Advancing Research on Methodology: A Panel Discussion on the creation of a minority-centered methodological conference, InclusiMetrics* [Panel Discussion]. Moden Modeling Methods Conference, Storrs, CT.

Harris, M.A., & McCoach, D.B. (2024). *Classify with Caution: An illustrative Example Using Mixture Models and Machine Learning* [Paper presentation]. American Educational Research Association, Philadelphia, PA.

Harris, M.A., & Collier, Z.K. (2024). *Advancing Research on Methodology: A Panel Discussion on the creation of a minority-centered methodological conference, InclusiMetrics* [Panel Discussion]. Eastern Evaluation Research Society, Zoom Video Conference.

Harris, M.A., (2024). *Transforming Educational Research: Embracing Actionable Insights Beyond Statistical Significance* [Roundtable discussion]. American Association of Colleges for Teacher Education Holmes Pre-conference, Denver, CO.

Harris, M.A., Reyna, K., Safari, F., Sutter, A., & Ventura, C. (2023). *The Future of Educational Measurement* [Paper Presentation]. Northeastern Educational Research Association, Trumbull, CT.

Invited Talks

Harris, M.A. (2025). *Open Science Conversations – Fall 2025 Brown Bag*. University of Connecticut Language and Cognition Psychology program, Storrs, CT.

Service

2025-2026	UConn UAW Graduate Employee Union Local 6950 Bargaining Team Member
2023-	EPSY PhD Student Committee Representative
2022-	Methods and Statistics Tutor
2023	Created the Research Committee at UConn's UAW Graduate Employee Union Local 6950
2024 (Spring)	Executive Board Member of UConn's UAW Graduate Employee Union Local 6950: Interim Financial Trustee
2025-2026	UAW Graduate Employee Union Local 6950: Financial Secretary
2025-2027	UAW Graduate Employee Union Local 6950: Chair of Financial Trustees
2025-2026	Part of the Bargaining Committee with UAW Graduate Employee Union Local 6950: Focused on (1) first AI employment article, (2) Stipends, (3) Tuition and Fees

Teaching

2024 (Spring) R: Reproducible Research in R (EPSY 5195)

2026 (Spring) Reproducibility Journal Club (PSYC 5170)

RESEARCH EXPERIENCE

Dissertation work on Evaluation of Reproducibility – under the supervision of Bianca Montrosse-Moorhead

Spring 2025-Present

Responsibilities:

My dissertation examines how computational research practices influence the credibility and interpretability of scientific findings. It develops and validates a structured rubric for evaluating the reproducibility and quality of statistical code used in social science research, combining expert feedback, rubric design, and cognitive interviews with researchers. The project treats research code as an object of formal evaluation and draws on evaluation theory, psychometrics, and meta-research to design practical tools for assessing reproducibility. Ultimately, this work aims to improve how computational workflows are evaluated, taught, and used to support more transparent and trustworthy science.

Graduate Research Assistantship- under the supervision of Betsy McCoach at UConn

Fall 2022-2025

Responsibilities:

Focus on learning about different longitudinal structural equation models. As of now, these models consist of the Cross Lagged Panel Model, Autoregressive Latent Trajectory model (ALT), Stable Trait Autoregressive Trait and State model (START), Latent Curve Model with Structured Residuals(LCM-SR), and the Latent Change Score model (LCS), in essence, latent multivariate time series modeling.

Conducted simulation research using machine learning methods: Classification trees, conditional inference trees, evolutionary trees, Ward's hierarchical clustering, K-means, K-medians, contrasted with Factor Mixture Models.

Advance Item Response Theory Class Taught by Eric Loken

Fall 2023

Responsibilities:

Conducted simulation research on multilevel Item Response Theory models.

References:

Bianca Montrosse-Moorhead, PhD
Professor
Neag School of Education
Charles B. Gentry Building 249 Glenbrook Rd
U-3064, Storrs, CT 06269, Gentry 338
Phone: (860) 486 0177
Email: bianca@uconn.edu

Betsy McCoach, PhD
Anne Anastasi Professor of Psychometrics and Quantitative Psychology
Fordham University
441 East Fordham Road, Bronx, NY 10458
Rose Hill Campus: Dealy Hall, Room 218
Email: mccoach@fordham.edu

Eric Loken, PhD
Associate Professor
University of Connecticut
Neag School of Education
Charles B. Gentry Building 249 Glenbrook Rd
U-3064, Storrs, CT 06269, Gentry 336
Phone: 860 486 6125
Email: eric.loken@uconn.edu

Zach Collier, PhD
Assistant Professor
University of Connecticut
Neag School of Education
Charles B. Gentry Building 249 Glenbrook Rd
U-3064, Storrs, CT 06269, Gentry 335
Phone: 860 486 4699
Email: zachary.collier@uconn.edu

Arielle Keller, PhD
Assistant Professor
University of Connecticut
Psychology Department
337 Mansfield Rd, Storrs,
CT 06269, Arjona 338
Email: arielle.keller@uconn.edu