# DR. ABHIK ROY

#### EDUCATION

 Western Michigan University Ph.D. in Program Evaluation
 Dissertation. Building an Evaluation Model of Academic Advising's Impact on Progression, Persistence, and Retention Within University Settings
 Michigan Technological University M.S. in Mathematics
 West Virginia Wesleyan College B.S. in Mathematics
 Buckhannon, WV

*Terminal Study*. 4-Cell Embedding on a n-genus Torus

#### Current | 2024

Associate Research Scientist

PROFESSIONAL EXPERIENCE

- Indiana University
- Applying Advanced Research
   Techniques. Utilizing both quantitative

and qualitative research methodologies to design studies that accurately address complex social, behavioral, and policy questions.

- Conducting Comprehensive Data Analysis. Employing statistical software and qualitative analysis tools to extract, process, and interpret data, leading to evidence-based conclusions and recommendations.
- Crafting and Delivering Impactful Presentations. Developing presentations and reports that clearly articulate research findings, methodologies, and implications to both academic and nonacademic audiences.
- Driving Stakeholder Engagement. Actively engaging with partners and clients to understand their needs, ensuring research findings are directly applicable to policy and program decisions.
- Guiding Projects to Successful Completion. Strategically managing the execution of research projects, ensuring

they remain on schedule, within budget, and achieve intended outcomes.

Bloomington, IN

- Initiating and Managing Research Proposals. Spearheading the creation of detailed research proposals, including objectives, methodology, budget, and timelines, to secure funding and support.
- Liaising with Diverse Stakeholders. Building and maintaining strong relationships with project partners, funders, and community stakeholders to ensure research activities are aligned with broader goals and expectations.
- Mentoring and Developing Team Talent. Providing leadership and guidance to research staff, fostering professional growth and ensuring the team's skills are effectively utilized in project tasks.
- Promoting Collaborative Innovation. Leading initiatives that encourage team members to contribute unique insights and solutions, enhancing the overall quality and impact of research projects.
- Translating Research into Actionable Strategies. Analyzing data to produce insights that inform the development, implementation, and refinement of policies and programs.

## CONTACT INFORMATION

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<b>O</b>	github.com/drabhikroy

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- +1 304-554-9436
- 0000-0002-7085-8964

## **EXPERTISE**

Data visualization

Markup using  $L\!\!TE\!X$ 

Program evaluations from planning to reporting

Quantitative, qualitative, and mixed method studies

**R** programming

Social network analysis

Survey design, administration, and research

Statistical modeling and analysis

Text analytics

Web application development and static/dynamic reporting using



WWW

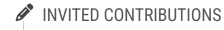
2023	•	Assistant Professor			
ا 2016		West Virginia University	Morgantown, WV		
2010		<ul> <li>program evaluation through authoring and co-authoring over 10</li> <li>peer-reviewed publications.</li> <li>Conducted Rigorous Evaluations. Led more than 20 evaluations that resulted in increases in program effectiveness and capacity building.</li> <li>Designed and Deployed Interactive Surveys. Utilized HTML, CSS, and JavaScript on the Qualtrics platform to create multiple surveys, ev</li> </ul>	Extracted and Cleaned Data for Visualization. Pulled data from various remote sources; cleaned and wrangled it, then developed and published over 20 interactive visualizations for public reporting and client dissemination using RMarkdown and Shiny. Mentored Students. Guided 4 Masters and Doctoral students to the successful completion of their academic research projects. Faught Methods Based Courses. Instructed over 500 students in evaluation, measurement, research methods, and survey design, emphasizing data science techniques.		
2016 	•	Data Analyst University of Kansas	Lawrence, KS		
2014		quantitative, and mixed-methods approaches, presenting findings to senior management to influence policy changes.       • E         • Crafted Tailored Evaluations. Met the needs of diverse stakeholders, resulting in actionable insights for multiple non-       • S	11%. Engineered Web Applications. Utilized R and Tableau to streamline he processes of data extraction and visualization. Spearheaded Research Initiatives. Increased student retention ates for specific at-risk groups by 3% to 5% through predictive statistical modeling.		
		SELECT PUBLICATIONS			
2024	<ul> <li>Experiences and Perceptions of Engineering Students Towards Cross-Disciplinary Course Using Sentiment Analysis Journal of Civil Engineering Education</li> </ul>				
		Dey, K., Rahman, M.T., <b>Roy, A.</b> , Pyrialakou, V.D., Martinelli, D., Fraustino, J.D., Deskins, J, Rambo-Hernandez, K.E., & Plein, L.C. https://doi.org /10.1061/JCEECD/EIENG-1976			
2023	•	Teaching science via computational thinking? Enabling future science teachers' access to computational thinking. Contemporary Issues in Technology and Teacher Education			
		Kale U., Kooken, A., Yuan, J., & <b>Roy, A.</b> https://citejournal.org/volume-23/issue-3-23/science/teaching-science-via-computational-thinking -enabling-future-science-teachers-access-to-computational-thinking			
2023	•	Program evaluation standards for utility facilitate stakeholder internalization of evaluative thinking in the West Virginia Clinical Translational Science Institute. <i>Journal of Multidisciplinary Evaluation</i>			
		Curtis, R., Roy, A., Lewis, N., Dooty, E. N., & Mikalik, T. https://journals.sfu.	ca/jmde/index.php/jmde_1/article/view/831		
2022	•	Thinking processes in code.org: A relational analysis approach to computational thinking computer science education. Computer Science Education			
		Kale, U., Yuan, J., & <b>Roy, A.</b> https://doi.org/10.1080/08993408.2022.2145	549		
2021		There's so much to do and not enough time to do it! A case for sentiment analysis to derive meaning from open text using student reflections of engineering activities. American Journal of Evaluation, 42 (4), 559–576.			
	I	Roy, A., & Rambo-Hernandez, K.E. https://doi.org/10.1177/109821402096	62576		

		To design or to integrate? Justicustional design versus toolinglary integration in developing location integrations
2020		To design or to integrate? Instructional design versus technology integration in developing learning interventions. Education Tech Research Dev 68, 2473–2504.
		Kale, U., <b>Roy, A.</b> & Yuan, J. https://doi.org/10.1007/s11423-020-09771-8
2020	•	Using interactive theater to promote inclusive behaviors in teams for first-year engineering students: A sustainable approach.
		Development of A Holistic Cross-Disciplinary Project Course Experience as a Research Platform for the Professional Formation of
		Engineers. Dey, K.C., & Rahman, M.T., & Pyrialakou, V.D., & Martinelli, D., & Rambo-Hernandez, K.E., & Fraustino, J.D., & Deskins, J., & Plein, L.C., & <b>Roy,</b> A.R. https://peer.asee.org/29592
2018	•	General chemistry student attitudes and success with use of online homework: Traditional-Responsive versus Adaptive- Responsive. Journal of Chemical Education, 95 (5), 691-699.
		Richard-Babb, M., Curtis, R., Ratcliff, B., <b>Roy, A.R.</b> , & Mikalik, T. https://doi.org/10.1021/acs.jchemed.7b00829
2018		To go virtual or not to go virtual, that is the question: A comparative study of face-to-face versus virtual laboratories in a physical science course. Journal of College Science Teaching, 48 (2), 59-67.
		Miller, T.A., Carver, J.S., & Roy, A.R. https://www.jstor.org/stable/26616271
2014	•	Reasoning-and-proving in algebra: The case of two reform-oriented U.S. textbooks. International Journal of Educational Research 64., 92-106
		Davis, J.D., Smith, D.O., Roy, A.R., & Bilgic, Y. K. https://doi.org/10.1016/j.ijer.2013.06.012
2012	•	What's in a Scriven number? Journal of MultiDisciplinary Evaluation, 8 (19), 41-45.
		Roy, A.R., Hobson, K.A., & Coryn, C.L.S. https://doi.org/10.56645/jmde.v8i19.372
	P	
		BOOK CHAPTERS

 Social network analysis: Finding meaning in connections. Nova Science Publishers, Inc.

Roy, A.R. 978-1-53612-734-8

2014

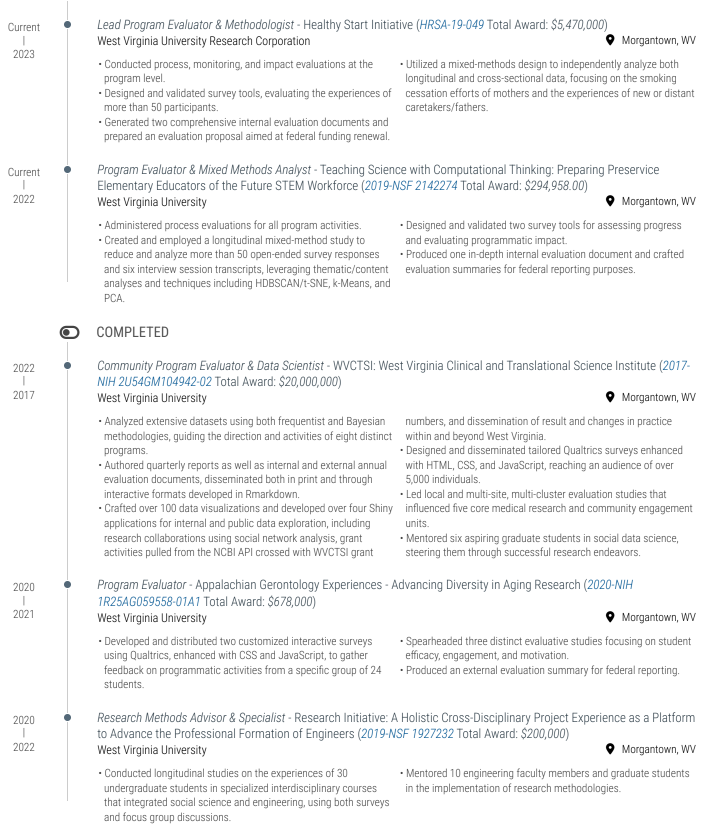


2012 • What is a Scriven number? The American Evaluation Association Newsletter

Roy, A.R., Hobson, K.A., & Coryn, C.L.S.



#### **D** ACTIVE



2018   2017	•	<ul> <li>Program Evaluator - Stepping UP with Avenue: Progress Monir Progress For Deaf/Hard Of Hearing Students (2017-ED H327S Pennsylvania State University</li> <li>Administered in-depth evaluations of five tools designed for assessment and engagement of the deaf and hard of hearing.</li> </ul>	
2018   2017	•	<i>Lead Program Evaluator</i> - Cultivating Inclusive Identities of En Infuse Inclusive Excellence in Undergraduate Curricula (2017- West Virginia University	
		<ul> <li>Administered longitudinal surveys to over 50 participating faculty members to gauge expectations, gather feedback for improvement, and monitor shifts in DEI attitudes and perceptions.</li> <li>Applied longitudinal NLP text mining techniques such as concordance, LDA topic modeling, and sentiment analysis to analyze and summarize feedback from over 3,000 first-year engineering students concerning grant-related class activities.</li> <li>Contributed to the creation of more than 10 journal publications and academic conference presentation materials.</li> </ul>	<ul> <li>Developed more than 150 static and interactive data visualizations for stakeholder exploration, both internal and external reporting, as well as for presentations and publications.</li> <li>Evaluated all four principal investigators through personnel assessments.</li> <li>Produced two in-depth internal evaluation documents and crafted summaries for external stakeholders and federal reporting purposes.</li> </ul>
<ul> <li>Program Evaluator - GAUSSI: Generating, Analyzing, and Understanding Senso</li> <li>Disciplinary Graduate Training Program in Biosensing and Computational Biol</li> <li>\$3,013,779</li> </ul>		Disciplinary Graduate Training Program in Biosensing and Co \$3,013,779)	
		<ul> <li>Colorado State University</li> <li>Administered 32 interviews and focus groups, both cross-sectional and longitudinal, using unstructured and semi-structured formats to gauge the experiences of students and faculty.</li> <li>Carried out process evaluations for four grant-associated programs, leading to enhanced member tracking, increased program efficiency, and heightened participant satisfaction.</li> <li>Constructed and validated tools to measure students' ability to convey research findings to a lay audience.</li> <li>Designed semi-annual adaptive and interactive Qualtrics surveys enhanced with HTML/CSS/JavaScript, securing feedback from</li> </ul>	<ul> <li>• Port conins, co over 100 students and faculty with a 95% response rate.</li> <li>• Developed predictive models targeting the improvement of student engagement, experience, and retention.</li> <li>• Generated data visualizations for assessment and longitudinal studies, bolstering inferential statistical analyses to identify trends and support programmatic enhancements, retention strategies, and satisfaction initiatives.</li> <li>• Produced nine in-depth internal evaluation documents and crafted summaries for external stakeholders and federal reporting purposes.</li> </ul>
		PRESENTATIONS	
2022	•	Let's get sentimental: Machine learning aided data analysis for American Evaluation Association Annual Conference Seidel, T., Ferguson, C.F., & <b>Roy, A.R.</b>	large qualitative data sets • New Orleans, LA
2022	•	Best of both worlds: Affordances of mixing machine learning and qualitative content analysis American Educational Research Association Annual Meeting San Diego, CA	
2020	•	Roy, A.R., Ferguson, C.F., Curtis, R., & Babb-Richards, M. These aren't random words just strung together?: Using machin articles. <i>American Evaluation Association Annual Conference</i> Roy, A.R.	ne learning and pretty visualizations to discover topics in <b>or</b> virtual

2019	•	Little fish in a big pond, only fish in a little pond: How roles shape our identities as evaluators. American Evaluation Association Annual Conference Minneapolis, MN
		Loomis, D.L., Mikalik, T.L., Curtis, R., <b>Roy, A.R.</b> , & Bernstein, M.
2019	•	Evolving program logic models to meet shifting program needs: The case of WV Clinical Translational Science Institute. American Evaluation Association Annual Conference
		Curtis, R., <b>Roy, A.R.</b> , Bernstein, M, Loomis, D.L., & Mikalik, T.L.
2019	•	The value of external evaluators when building clinical translational research infrastructure. American Evaluation Association Annual Conference
		Curtis, R., <b>Roy, A.R.</b> , Bernstein, M, Loomis, D.L., & Mikalik, T.L.
2019	•	Using associated networks to evaluate content within courses. American Evaluation Association Annual Conference Ø Minneapolis, MN
		Roy, A.R., Kale, U, & Yuan, J.
2019	•	Why is it that writers write but fingers don't fing? Using machine learning and lexemes to make sense of nonsense. American Evaluation Association Annual Conference   Minneapolis, MN
		Roy, A.R., Curtis, R., Mikalik, T.L., Loomis, D.L., & Bernstein, M.
2019	•	Iscovering the underlying meaning behind get me off your f***ing mailing list? and most other narratives. American Evaluation Association Annual Conference
		Roy, A.R., Curtis, R., Mikalik, T.L., Loomis, D.L., & Bernstein, M.
2019	•	Assessing for improvement: The use of artificial intelligence to uncover potential differential impact of assignments. American Evaluation Association Annual Conference Toronto, CN
		Roy, A.R. & Rambo-Hernandez, K.
2018	•	That's a pretty picture of dots and lines but what does it mean?: A Q&A session with the Social Network Analysis TIG leaders.
		American Evaluation Association Annual Conference Cleveland, OH
		Roy, A.R., Durland, M.M., Woodland, R., & Phillips, G.
2018	•	Navigating buy-in and shifting evaluation needs over time in NIG Clinical Translational Research Award. American Evaluation Association Annual Conference Cleveland, OH
		Curtis, R., <b>Roy, A.R.</b> , & Mikalik, T.L.
2018	•	Using a mixed methods evaluation to discover how an interactive theater based model stimulates inclusive behaviors in engineering.
		American Evaluation Association Annual Conference <ul> <li>Cleveland, OH</li> </ul> Roy, A.R., Rambo-Hernandez, K., Hensel, R.A., & Morris, M.L.
2018	•	Collaboration evaluation: Using social network analysis to reveal an active undiscovered network. American Evaluation Association Annual Conference Cleveland, OH
	I	Roy, A.R., Curtis, R., & Mikalik, T.L.

2018	•	Examining the past and looking forward: The future of evaluation theory and use. American Evaluation Association Annual Conference	eland, OH
		Roy, A.R. & Hobson, K.A.	
2017	•	Transforming graduate STEM Education: A theory-driven evaluation of the GAUSSI National Science Foundation Res Training (NRT) Program. American Evaluation Association Annual Conference Vashir	
		Roy, A.R., Hernandez, P.A., Chen, T., & Paguyo, C.	igton, DC
2017		Program evaluation for everyone! - Constructing an online foundational course for capacity building using theorists focus. American Evaluation Association Annual Conference    Washir	
		Roy, A.R. & Curtis, R.P.	
2017	•	Three stages down! Exploring the criteria for the next generation of evaluation theorists through social network ana Hawaii-Pacific Evaluation Association Annual Conference • Ka	lysis. ne'ohe, HI
		Roy, A.R. & Hobson, K.A.	
2017	•	Content in the background: Using evaluation theorists as the principal motivator for foundational evaluation courses Hawaii-Pacific Evaluation Association Annual Conference	S. ne'ohe, HI
		Roy, A.R. & Curtis, R.P.	
2015	•	Survey says! Students getting tired of surveys. National Academic Advising Association Annual Conference	′egas, NV
		Roy, A.R. & Goetz, H.L.	
2013	•	Influences of Hierarchical Linear Modeling in evaluation. Aotearoa New Zealand Evaluation Association Annual Conference	kland, NZ
		Hobson, K.A., Roy, A.R. & Coryn, C.L.S.	
2012	•	Survey sample methods: Evaluators' toolbox refreshment. American Evaluation Association Annual Conference Ø Minnea	polis, MN
		Hobson, K.A., Roy, A.R. & Coryn, C.L.S.	
		TEACHING EXPERIENCE	
		EVALUATION, MEASUREMENT, AND RESEARCH METHODS (2016 - 2023)	
2020	•	Data Visualization	
ا 2018		West Virginia University <ul> <li>Morgan</li> <li>2020, 2018</li> </ul>	town, WV
2017	Ţ	Educational Psychology West Virginia University • Morgan	town, WV

2016	•	Educational Research West Virginia University	Morgantown, WV
2022	•	Introduction to Research	
ا 2016		West Virginia University	Morgantown, WV
2010		2022, 2018, 2017, 2016	
2020	•	Measurement/Evaluation in Educational Psychology	
2018		West Virginia University	Morgantown, WV
		2022, 2020, 2018	
2019	•	Mixing Research Methodologies	
ا 2017		West Virginia University	Morgantown, WV
		2022, 2019, 2018, 2017	
2023	•	Program Evaluation	
ا 2017		West Virginia University	Morgantown, WV
		2023, 2022, 2021, 2020, 2019, 2018, 2017	
2021	•	Social Network Analysis	
 2017		West Virginia University	Morgantown, WV
		2021, 2017	
2021	•	Statistical Methods 1	
 2017		West Virginia University	Morgantown, WV
2017		2021, 2020, 2019, 2018, 2017	
2022	•	Survey Research	•
 2020		West Virginia University	Morgantown, WV
		2022, 2020	
	$\infty$	MATHEMATICS (2005 - 2015)	
2008	•	Business Calculus	•
		Central Michigan University	Mount Pleasant, MI
2009	•	College Algebra	• • • • • •
		Central Michigan University	Mount Pleasant, MI
2012	•	Discrete Mathematics	<b>• -</b> . • • • •
		Central Michigan University	Pittsburgh, KS
2014	•	Elementary Statistics	•
		Central Michigan University	Pittsburgh, KS

2010   2009	•	Foundations of Statistics Central Michigan University 2009, 2010	♥ Pittsburgh, KS
2008   2007	•	Intermediate Algebra Central Michigan University 2007, 2008	• Mount Pleasant, MI
2007	•	Integral Calculus Michigan Technological University	Houghton, MI
2015   2014	•	Linear Algebra University of Kansas 2014, 2015	Lawrence, KS
2013	•	Mathematical Thinking Grades 6-12 Western Michigan University	Kalamazoo, MI
2014   2013	•	Mathematics Curriculum Grades 6-12 Western Michigan University 2013, 2014	Kalamazoo, MI
2005	•	<i>Multivariable Calculus</i> Michigan Technological University	Houghton, MI
2007   2006	•	Single Variable Calculus Michigan Technological University 2006, 2007	Houghton, MI

# ¶ SERVICE

2022 • Associate Editor Journal of MultiDisciplinary Evaluation 2013

American Evaluation Association

MEMBERSHIPS

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2022 | 2012

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