MONICA ADYA

Dean, Rutgers School of Business–Camden Rutgers, The State University of New Jersey

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An innovative leader in higher education with demonstrated ability to create, develop, and deliver new programs and initiatives. A leader who empowers and enables through positive engagement, forward-looking practices, and strong ability to articulate a pragmatic vision. A business educator who prioritizes value creation through professional work and community engagement.

EXPERIENCE

2020 - PRESENT

RUTGERS UNIVERSITY, SCHOOL OF BUSINESS-CAMDEN

Dean (2020 – present)

2002 - 2020

MARQUETTE UNIVERSITY, COLLEGE OF BUSINESS ADMINISTRATION

- Professor & Chair, Management (2016 2020)
- Associate Professor of Management Information Systems (2009 2016)
- Assistant Professor of Management Information Systems (2002 2009)

2000 - 2002

DEPAUL UNIVERSITY, COLLEGE OF BUSINESS

Visiting Assistant Professor of Information Systems

1996 - 2000

UNIVERSITY OF MARYLAND BALTIMORE COUNTY, COLLEGE OF ARTS & SCIENCES

- Assistant Professor of Information Systems (1997 2002)
- Lecturer of Information Systems (1996 1997)

1995 - 1996

CASE WESTERN RESERVE UNIVERSITY, COLLEGE OF BUSINESS

• Lecturer of Information Systems

1990 - 1991

COMMERCIAL FEDERAL S&L BANK, OMAHA, NE

Systems Analyst

1987 - 1989

COMPUTER GALAXY, NEW DELHI, INDIA

Marketing and Sales and Customer Support

EDUCATION

1997

PHD IN MANAGEMENT, CASE WESTERN RESERVE UNIVERSITY

Dissertation Title: Critical issues in the implementation of rule-based forecasting systems: Refinement, evaluation, and validation

1991

MS IN COMPUTER SYSTEMS MANAGEMENT, CREIGHTON UNIVERSITY

1989

BACHELOR'S IN COMMERCE (HONS.), SHRI RAM COLLEGE OF COMMERCE (INDIA)

SELECT HONORS, AWARDS, AND RECOGNITIONS

- University Teaching Excellence Award, Marquette University (2017)
- Instructional Innovation Award (1st place),
 Decision Sciences Institute (2012)
- Outstanding AE, Decision Sciences Journal of Innovative Education (2013)
- **Special Recognition**, American Council on Education (ACE) award (2012)

JOURNAL PUBLICATIONS - PEER REVIEWED

- **26.** Phillips-Wren, G. & **Adya, M.** (2020) Decision making under stress: The role of information overload, time pressure, complexity, and uncertainty, *Journal of Decision Systems*, DOI: 10.1080/12460125.2020.1768680.
- **25.** Adya, M. & Wren, G. (2019) Stressed decision makers and use of decision aids: A literature review and conceptual model, *Information Technology & People*, Vol. 33 No. 2, pp. 710-754. https://doi.org/10.1108/ITP-04-2019-0194
- **24.** Donovan, E., Guzman, I.R., **Adya, M**., & Wang, W. (2018) A cloud update of DeLong and McLean model of information systems success. *Journal of Information Technology Management*, 29(3), 23-34.
- **23. Adya, M.** & Lusk, E. (2018) Replication and extension of a forecasting decision support system: An empirical examination of the Time Series Complexity Scoring Technique, *AIS Transactions on Replication Research*: Vol. 4, Article 5, 1-12. DOIL 10.17705/1atrr.00025
- **22.** Stewart, A., Cotton, J.L., & **Adya, M**. (2017) Information Systems: A house divided? *Communications of the AIS*, Vol. 41, Article 24.
- **21.** Yadav, V., **Adya, M**., Sridhar, V., & Nath, D. (2016) Considerations for effective requirements analysis in offshore software development projects: Lessons from multi-method research, *Communications of the AIS*, Vol, 39, Article 11.
- **20.** Adya, M. & Lusk, E.J. (2016) Development and validation of a rule-based time series complexity scoring technique to support design of adaptive DSS. *Decision Support Systems*, 83(1), 70-82.

- **19.** Adya, M., Temple, B., & Hepburn, D. (2015) Distant yet near: Interdisciplinary collaboration and learning between engineering and business students through socially responsible projects. *Decision Sciences Journal of Innovative Education*, 13(2), 129-149.
- **18.** Yadav, V., **Adya**, **M**., Nath, D., & Sridhar, V. (2014) Control, process facilitation, and requirements change in offshore requirements analysis: Indian IT provider perspective. *Journal of Information Technology Theory and Application*, Vol. 14, Article 3.
- **17.** Adya, M. & Lusk, E.J. (2013) Rule-based forecasting (RBF): Improving efficacy of judgmental forecasts using simplified expert rules. *International Research Journal of Applied Finance*, IV(8), 1006-1024.
- **16.** Adya, M. & Mascha, M. (2011) Can extended exposure to new technology undermine its acceptance? Evidence from system trials of an enterprise implementation, *Communications from the AIS*, Vo. 29, Article 14.
- **15.** Yadav, V., **Adya, M.**, Nath, D. & Sridhar, V. (2009) Flexible global software development: Antecedents of success in requirements analysis. *Journal of Global Information Management*, 17(1), 1-31.
 - Reprinted in Amant, K. (Ed.) *IT Outsourcing: Concepts, Methodologies, Tools, and Applications*, Hershey, PA, USA: IGI Global 2404-2436.
- **14.** Adya, M., Lusk, E.J., & Balhadjali, M. (2009) Decomposition as a complex skill acquisition strategy in management education: A case study in business forecasting, *Decision Sciences Journal of Innovative Education*, 7(1), 9-36.
- **13.** Adya, M. (2008) Women at work: Individual and cultural differences in IT career experiences and perceptions between South Asian and American women. *Human Resource Management*, 47(3), 601-635.
- **12.** Nath, D., Sridhar, V., **Adya**, **M**., & Malik, A. (2008) Project quality of offshore virtual teams engaged in software requirements analysis: An exploratory comparative study. *Journal of Global Information Management*, 16(4), 24-45.

Reprinted in Taiko, P. (Ed.) *Software Applications: Concepts, Methodologies, Tools, and Applications* (Ch: 126), Hershey, PA, USA: Idea Global International, 2115-2136.

Reprinted in Hunter, M.G. & Tan, F. (Ed.) *Technological Advancement in Developed and Developing Countries: Discoveries in Global Information Management* (Ch: 7), Information Science Reference, Hershey, PA, USA, 132-152.

- **11.** Adya, M., Nath, D., Sridhar, V., & Malik, A. (2008) Bringing global sourcing into the classroom: Lessons from an experiential software development project. *Communications of the AIS*, 22(2), 33-48.
- **10.** O'Neill, B. & **Adya, M.** (2007) Knowledge sharing and psychological contract: Managing knowledge workers through various stages of employment. *Journal of Managerial Psychology*, 22(4), 411-436.
- **9.** Adya, M. & Kaiser, K. (2005) Early determinants of women in the IT workforce: A model of girl's career choices, *Information Technology & People*, 18(3), 230-259.
- **8.** Adya, M., Collopy, F., Armstrong, J.S., & Kennedy, M. (2001). Automatic identification of time series features for rule-based forecasting, *International Journal of Forecasting*, 17(2), 143-157.

- **7.** Forgionne, G., Gangopadhyay, A., **Adya, M**., & Tan, J.K. (2001) BCAS: A web-enabled and GIS-based decision support system for the diagnosis and treatment of breast cancer. *International Journal of Healthcare Technology and Management*, 3(5/6), 424-443.
- **6.** Research Note: **Adya, M.** (2000). Corrections to Rule-based Forecasting: Findings from a replication, *International Journal of Forecasting*, 16(1), 125-128.
- **5.** Adya, M., Armstrong, J.S., Collopy, F., & Kennedy, M. (2000) An application of Rule-based Forecasting to a situation lacking domain knowledge. *International Journal of Forecasting*, 16(4), 477-484.
- **4.** Forgionne, G., Gangopadhyay, A., & **Adya, M**. (2000) Cancer surveillance using data warehousing, data mining, and decision support systems. *Topics in Health Information Management*, 21(1), 21-34.
- **3.** Liebowitz, J., **Adya, M.**, Rubenstein-Montano, B., Yoon, Y., Buchwalter, J., Imhoff, M., Baek, S., & Suen, C. (2000) MACS: A multi-agent COTR system for defense contracting, *Journal of Knowledge-Based Systems*, 13(5), 241-250.
- **2. Adya, M**. & Collopy, F. (1998) How effective are neural networks at forecasting and prediction? A review and evaluation. *Journal of Forecasting*, 17(5/6), 481-495.
- **1.** Collopy, F., **Adya, M**. & Armstrong, J.S. (1994) Principles for examining predictive validity: The case of information systems spending forecasts. *Information Systems Research*, 5(2), 170-179.

BOOK CHAPTERS

- **13.** Moghimi, H., Wickramasinghe, N., & **Adya, M**. (2020) Intelligent risk detection in healthcare: Integrating social and technical factors to manage health outcomes. *IoT for Healthcare Delivery*, Wickramasinghe, N. & Bodendorf, F. [Eds.], Springer, New York, NY.
- **12.** Adya, M. (2019) Against all odds: Culture and context in the female IT professional's career choice and experiences. *Global Women in Computing*, Quesenberry, J. & Frieze, C. [Eds], Cambridge University Press.
- **11.** Adya, M. & Lusk, E.J. (2012) Designing effective forecasting decision support systems: Aligning task complexity and technology support. In *Decision Support Systems*, Jiao, C. [Ed.] Intech Publications, Open Source ISBN 978-953-51-0799-6, DOI:10.5772/51255.
- **10.** Adya, M. (2006) Government and corporate initiatives for Indian women in IT. In *Gender and Information Technology Encyclopedia*, Trauth, E. [Ed.], IGI Global Publishing, Hershey, PA. 739-744.
- **9.** Adya, M. & Kaiser, K. (2006) Factors influencing girl's choice of Information Technology careers. In *Gender and Information Technology Encyclopedia*, Trauth, E. [Ed.], IGI Global Publishing, Hershey, PA. 282-288.
- **8.** Yoon, Y. & **Adya, M**. (2002) Expert systems construction. In *The Encyclopedia of Information Systems*, Bidgoli, H. [Ed.], Elsevier, Amsterdam, 291-300.
- **7.** Armstrong, J.S., **Adya, M**., & Collopy, F. (2001) Rule-based Forecasting: Using domain knowledge in time series extrapolation. In *Principles of Forecasting: The Handbook for Researchers and Practitioners*, Armstrong, J.S. [Ed.], Springer, Norwell, MA, 259-282.

- **6.** Collopy, F., **Adya, M**., & Armstrong, J.S. (2001) Expert systems for forecasting. In *Principles of Forecasting: The Handbook for Researchers and Practitioners*, Armstrong, J.S. [Ed.], Springer, Norwell, MA, 285-299.
- **5.** Forgionne, G., Gangopadhyay, A., **Adya, M.**, & Tan, F. (2001) Data warehousing, data mining, and integrated health decision support systems: A comprehensive cancer surveillance system architecture. In *Healthcare Management Information Systems: Methods and Practical Applications*, Tan, J. [Ed.], Aspen Publishers, Gaithersburg, MD, 151-178.
- **4.** Forgionne, G., Gangopadhyay, A., & **Adya, M.** (2000) An intelligent data mining system to detect healthcare fraud. In *Health Care Information Systems: Challenges of the Next Millennium*, Armoni, A. [Ed.], Idea Group Publishing, Hershey, PA, 148-169.
- **3.** Forgionne, G., Gangopadhyay, A., & **Adya, M.** (2000) A decision technology system to advance the diagnosis and treatment of breast cancer. In *Managing Healthcare Information Systems with Webenabled Technologies*, Eder, L. [Ed.], Idea Group Publishing, Hershey, PA, 141-150.
- **2.** Liebowitz, J. & **Adya, M.** (1999) An analysis of using expert systems and intelligent agents for the Virtual Library project at the Naval Surface Warfare Center Carderock Division. In *Libraries on the Internet*, Fletcher, P. & Bertot, J. [Eds], Idea Group Publishing, Hershey, PA, 169-188.
- **1.** Gangopadhyay, A. & **Adya, M.** (1999) Pricing sensitive information in electronic commerce. In *Doing Business on the Internet: Opportunities and Pitfalls*, Sudweeks, F. & Romm, C.T. [Eds], Springer-Verlag, London, 77-86.

PRACTITIONER AND OTHER PUBLICATIONS

- **7.** Adya, M., Kleyn, N., & Leander, L. (2021) Women deans on leading through COVID-19, *AACSB Insights* <a href="https://aacsb.edu/insights/2021/march/women-deans-on-leading-through-covid-19?utm_source=newsletter&utm_medium=email&utm_campaign=rutgerstoday&utm_content=Faculty %20Excellence
- **6.** Adya, M. (2020) Today's pandemic calls for leaders to lead by serving others, *NJ.com* https://www.nj.com/opinion/2020/07/todays-pandemic-calls-for-leaders-to-lead-by-serving-others-opinion.html
- **5.** Adya, M. (2018) Renaissance Businessmen, *Outlook India*, https://www.outlookindia.com/magazine/story/renaissance-businessmen/300701
- **4.** Vitullo, S.R., Corliss, G.F., **Adya, M**., Nourzad, F., & Brown, R. Disaggregation of energy consumption data using correlated variables, *Canadian Applied Mathematics Quarterly*.
- **3.** Adya, M. Temple, B.K., & Hepburn, D.M. (2013). Distant yet near: Collaboration and learning between engineering and business students through socially responsible projects. *Decision Line* (March). Invited.
- **2.** Adya, M. (2008) Improving and leveraging your forecasting practice. *Cutter Benchmark Review*, June.
- **1.** Adya, M. (2007) Book Review: Yoong, P. & Huff, S. (2006). Managing IT professionals in the information age. *Human Resource Management*, 46(3), 459-462.

CONFERENCE PROCEEDINGS AND PRESENTATIONS (AVAILABLE UPON REQUEST)

GRANTS RECEIVED

External Grants:

- 2018: Humanities Connection Grant, National Endowment for the Humanities
 - o Received \$29,296
 - o Team of 6 Marquette faculty engaged with revising the Marquette Core Curriculum
- 2008: Who Counts Integrating STEM in social justice issues
 - Received: \$3,500Individual grant
- 2006: 3M Foundation Vision Grant Challenges of Offshore Outsourcing: Educational Response
 - o Received: \$100,000
 - Team of 3 STEM faculty at Marquette
- 1999-2000: Naval Post Graduate School Agent mediated environments
 - Seed grant received (1999) \$50,000
 - Extended grant received (200) \$100,000
 - Team of 2 Jay Liebowitz (PI) and Monica Adya

Internal Grants (Available upon request)

TEACHING EXPERIENCE

Undergraduate

- -- Systems Analysis & Design (Capstone)
- -- Project Management
- -- Introduction to Information Systems
- -- Global Technology Experience (India)
- -- Emerging Technologies

Graduate

- -- Project Management
- -- Global Technology Experience (India)
- -- IS Strategy (Executive MBA)

Executive Education

- -- Innovation & Creativity
- -- Effective Decision Making
- -- Mentoring IS Professionals

TEACHING INNOVATIONS

MARQUETTE UNIVERSITY

- Global Multi-Disciplinary Collaborative Classroom: Designed and delivered *Project Management* in which undergraduate IS majors at Marquette collaborated virtually with Engineering students at *Glasgow Caledonian University* (UK) and with Systems development teams at *Management Development Institute* (India) to develop technology solutions and socially responsible products. This offering received multiple recognitions and awards.
- Service Learning in the IS Capstone: Designed and delivered a service learning based capstone
 course, Systems Analysis & Design, in which students consult for local non-profit organizations to
 deliver a fitting software solution. I have collaborated with over 40 organizations in the Milwaukee
 area over the past 10 years through this course.

- IT Outsourcing in India: Designed and delivered Global Technology Experience (India) that provides
 a 12 day study abroad and immersive experience to undergraduate students who visit a range of IT
 and BPO service providers.
- **Student Competition**: Coached and/or supported undergraduate Marquette students (2010-2013; 2017-present) to participate in a *Project Management Triathlon*. Marquette teams have always placed in the top 3 positions since they began participating in this competition. At least 8 students have received their *Project Management certification* through this competition.

DOCTORAL AND MASTER'S STUDENTS SUPPORT

Master's Theses Member (Marquette)

All Master's at Marquette's Gasday Labs

- -- Bo Pang
- -- Gao Tian
- -- Navneet Dhillon
- -- Tsugi Sakauchi
- -- Yifan Li
- -- Hermine Akuemo

PhD Committee Member

- -- Erdogan Donovan (Trident University, '17)
- -- Elston Steele (Trident University, '17)
- -- Patricia Abbott (UMBC, '01)
- -- Gloria Phillips-Wren (UMBC, '00)
- -- Niya Werts (UMBC, '00)
- -- Thawatchai Piyawat (UMBC, '00)
- -- Mitzi Pitts (UMBC, '99)

• Mentor, Doctoral Consortium, America's Conference on Information Systems

Aug. 2019

- -- Mentored five doctoral students on their dissertation proposals
- -- Panel Presentation Teaching expectations teaching and research schools
- Presenter, The PhD Project IS Doctoral Students Association, AMCIS

Aug. 2019

-- Panel Presentation – Research Collaborations

SELECT PRACTITIONER ENGAGEMENTS

•	Dean's Leadership Council – Rutgers School of Business-Camden	2020 – present
	Developing board relationship and strategies for improved engagement	

• Information Systems Advisory Board - Marquette University 2019 - 2020

-- Created and launched board

• Corporate Engagement Through Speakers

2002 - 2020

Astronautics Corporation · Assurant Health · Aurora Health · Bemis Corporation · Deloitte · Direct Supply · Experis · GE Healthcare · Federal Express · Fiserv · FIS Global · IBM · Impetus · Infosys · New Resource Consulting · Northwestern Mutual · Pacific BPO · Rockwell Automation · Spiderlogic · Stratagem · Syntel Inc. · West Bend Mutual · Wipfli · Wipro · Zeon Solutions · Z-Sharp.

Presentations to Firms (Select)

Effective Decision Making, Catholic Financial Life (scheduled Sept.)	2019
Embedding Innovation and Creativity in your Culture, Catholic Financial Life	2019
Working with and In India, Briggs & Stratton leadership presentation	2013
Mentoring IS Professionals, Infosys	2012
Mentoring IS Professionals, Syntel, Inc	2012

Consulting Projects (Select)

Mentoring IS professionals – large international firm with locations in Milwaukee	2013 - 2014
Disaster recovery and planning – mid-sized manufacturing firm in Milwaukee	2006 - 2007

SERVICE TO THE ACADEMIC COMMUNITY

•	Journal Associate Editorship	
	Information Systems Journal	2014 – 2018
	Decision Sciences Journal of Innovative Education	2012 – 2020
	Journal of Forecasting	2006 – present
	International Conference on Information Systems (ICIS)	2019
	International Journal of Forecasting	2007 – 2016
	Communications of the AIS	2009 – 2014
•	ACM Special Interest Group Computers and Personnel Research (SIGMIS CPR)	
	Chair of Committees	2105 – present
	Registration Co-Chair	2016 – 2017
	Conference Co-Chair	2012
	Program Committee Member	2007 – 2012
•	America's Conference on Information Systems	
	Faculty Mentor, Doctoral Consortium	2019
	Doctoral Consortium Panel Member	2019
	The PhD Project, ISDSA Conference Presenter	2019
	Mini-track Chair	2010
•	SIG Cross-Cultural Research in IS (CCRIS)	
	Senior Associate Editor,	2008 – 2012
	Associate Editor	2005 – 2008
•	National Science Foundation, Review Panelist - Gender in Science and Engg.	2012
•	International Journal of Forecasting	
	Book Reviews Section Editor	2009 – 2014
	Research on Forecasting Section Editor	1998 – 2006
•	International Symposium on Forecasting (ISF)	
	Panel Organizer	2005
	Web Designer	1999
•	Other Conference Service	
	International Conference on Information Systems (ICIS), Discussant	2006
•	Ad Hoc Reviewer	Ongoing
	Academy of Management Executive · ACM Transactions on Human Computer	0 0
	Interaction · Computational and Mathematical Organization Theory · DataBases	
	· Decision Sciences · Decision Sciences Journal of Innovative Education ·	
	Information Systems Research · Human Resource Management · IT & People ·	
	Journal of the Association of IS · MIS Quarterly · Neurocomputing	
TT	NIVERSITY SERVICE	
U	NIVERSIII SERVICE	
•	Cost Pool Advisory Committee, Rutgers University	2020 – present
	Advisory Member, Finance & Debt committee	
•	Responsibility Center Management Committee, Rutgers University	2020 – present
	Member, RCM Advisory Committee	
	Member, RCM Undergraduate Curriculum Sub-committee	
	Member, Cost Pool Evaluation Sub-committee	
•	Marquette Core Curriculum (MCC) Design and Implementation	
	MCC Committee member (ongoing evaluation and approval of core courses)	2018 - 2020
	Sub-committee for design of the Discovery Tier	2016 - 2018
	Ad hoc Committee on Core Curriculum structure	2016

•	Diversity and Equity - Marquette University	
	Committee Chair, Committee on Diversity and Equity	2019 – 2020
	Member, Committee on Diversity and Equity	2010 - 2020
	Campus Diversity Advocate	2016 - 2020
	Mentor, First-generation Students	2019 - 2020
	Partner Hire Task Force, Member	2018 - 2019
	Member, President's Task Force on Equity	2015 - 2016
•	Search Committees - Marquette University	
	Provost Search Committee, Member	2019 - 2020
	College of Business Dean's Search Committee, Member	2012 - 2014
•	Ignatian Curriculum Consultation Team (ICCT), Member	2016 - 2017
•	Financial Review Task Force, Member	2016 - 2017
•	Enterprise Seed Fund Committee, Member	2015 - 2017
•	Service Learning Advisory Board, Member	2015 – 2016
•	Women & Gender Studies Advisory Committee, Member	2013 – 2015
•	Task Force on Research Computing, Member	2009 - 2011
•	Global Planning Group, Member	2005 - 2006
•	Internet2 Committee, Member	2004 - 2007
S	ERVICE TO ACADEMIC UNITS	
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•	Supervision of Curriculum Creation and Redesign	
	MBA program redesign, Rutgers-Camden	2020 - 2021
	Online Master of Accounting redesign, Rutgers-Camden	2020 – 2021
	MS in Supply Chain (new program), Marquette University	2018 – 2019
	Sport Management Minor (new program), Marquette University	2019 – 2020
	Master of Leadership redesign, Marquette University	2016 – 2017
	Entrepreneurship Curriculum redesign, Marquette University	2016 – 2017
•	Curriculum Committees - Marquette University	
	Bridge-to-Business for Engineers Curriculum Design Team, Member	2015 – 2017
	MBA Curriculum Revision Committee, Co-Chair	2014 – 2016
	Undergraduate Curriculum Committee, Member	2012 – 2014
	EMBA Revision Committee, Member (team of 3)	2011 – 2012
	International Business Committee, Member	2011 – 2012
	MBA Committee, Member	2010 – 2012
•	Dean's Executive Council, Member - Marquette University	2008 - 2020
	Advisory to the Dean. Consists of all department chairs and select faculty Elected twice as faculty representative (2008-2010; 2012-2014)	
•	Strategic Planning - Marquette University	
	Strategic Planning - Wai quette Oniversity Strategic planning on the Dean's Executive Council	2008 - 2020
	Dean's Strategic Planning Task Force, Member	2014 - 2016
	COB Visioning Committee on Undergraduate Education, Chair	2012 – 2013
	College Strategic Planning – Teaching & Learning, Chair	2009 - 2011
•	College P&T Committee, At Large Member (Marquette University)	2012 – 2013
	Information Technology Committee (Marquette University)	2002 – 2005
•	Faculty Search Committees - Marquette University	2002 2003
,	IS Search Committees - Marquette Offiversity	2018 – 2020
	OSCM Search Committee, Co-Chair	2018 – 2019
	HR Search Committee, Member	2018 – 2019
	Master's in Management Program Director Search Committee, Member	2018 – 2019

•	Area Coordinator, Information Systems	2008 – 2020
	IT Search Committee, Chair	2003 - 2004
	IT Search Committee, Chair	2012 - 2014
	HR/Leadership Search Committee, Member	2015 – 2016

SERVICE TO STUDENTS

•	Initiated Student Advisory Board to Dean, Rutgers-Camden	2020 - present
•	Advisor, Indian Students Association	2019 - 2020
•	Site Visits for IT students to R.W. Baird, Coordinator	2015 – 2018
•	Project Management Club, Advisor	2014 - 2017
•	Delta Sigma Pi, Advisor	2014 - 2016
•	Annual Intercollegiate Project Management Triathlon	2010 - 2020
	Coach (2010-2013); Advisor (2017-present)	

SERVICE TO THE COMMUNITY

•	Designing Downtown Pleasant Prairie (WI)	2018 – 2020
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-- Community: Envision the design and impact of a downtown for new city

• Service Projects 2002 – 2020

ACLU of Wisconsin · Bread of Healing Clinics · Burleigh Street Development · Central City Churches Outreach Ministry · Cedarburg Cultural Center · Dominion Medical Management Inc. · English Language Partners of Wisconsin · Grand Avenue Club of Milwaukee · JONCO · Just One More Ministry · Hispanic Chamber of Commerce of Wisconsin · Lead2Change · Madre Angela Dental Clinic · Marquette's Office of Research Compliance · MATC Service Learning Center · Milwaukee Health Center · Milwaukee Justice Center · Milwaukee River Keeper · Milwaukee Tennis & Education Foundation · Milwaukee Water Council · Nehemiah Project · Onwards · Pius High School · Project Ujima · Que Pasa · Reach Out and Read · St. Joan's Antida High School · Summit Education · Wisconsin Association of Free and Charitable Clinics

• Newsletter Editor – Highland Middle School (IL), Adler Park School (IL) 2006 – 2013

BOARD AFFILIATIONS

• Board Member – SheTek

2020 - present

-- SheTek is a New Jersey based non-profit that aspires to increase female participation in the technology industry. SheTek Community supports a highly skilled and job ready pipeline of talent through training, mentorship, and internships

MEMBERSHIPS

Alpha Iota Honor Society · Association of Information Systems · Beta Gamma Sigma Honor Society · Society of Information Management (SIM)