1920 Cox Cove ● Conway, AR 72034

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Education

- Ed. D. Higher Education Administration. Northeastern University. Boston, MA (2013-2016)
- M.S. Industrial Engineering. University of Wisconsin Madison. Madison, WI (2002-2005)
- M.S. Computer Science. University of Wisconsin Madison. Madison, WI (2000-2002)

B.A. Computer Science and Mathematics. Southwestern University. Georgetown, TX (1996-2000)

Certification for Secondary Education in Mathematics and Computer Science, AR (2018-2022)

Certification for Secondary Education in Mathematics and Computer Science, TX (2000-2020)

Grant Coordinator Experience

•	National Assessment of Educational Progress (NAEP) State	Fall 2017 - Present
	Coordinator – Arkansas Department of Education – Little Rock, AR	Supervisor:
		Sheree Baird

Teaching Experience

•	Department Consultant and Adjunct Instructor – Division of	Fall 2016, Sp 2017
	Business and Information Technology – IT Essentials I & II (CompTIA	Supervisor:
	A+), Assembly Language Programming, Systems Database	Mike McMillan,
	Administration, Linux Administration (CompTIA Linux+)	Rebecca Sterling
	Pulaski Technical College, North Little Rock, AR	
•	Department Consultant and Adjunct Instructor – Division of	Fall 2014, 2015, 2019
	Business and Technical Education – Computer Information Technology-	Supervisor:
	Online Classes	Jim Roomsberg
	South Arkansas Community College, El Dorado, AR	
•	Online Tutor – Tutor.com	Fall 2014
	Mathematics	Supervisor:
	New York, NY	Ruthann Wheeler

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•	Assistant Professor – Division of Technology, Engineering and	Fall 2012
	Mathematics – Mobile Applications, A+ Hardware- Online Classes	Supervisor:
	Bossier Parish Community College, Bossier City, LA	Dr. Stan Wilkins
•	Instructor – Division of Business and Computer Science – MS Office,	2007-2008
	Programming Logic, Internet Technology	Supervisor:
	Bossier Parish Community College, Bossier City, LA	Kimberly Harvel
•	Adjunct Instructor – Statistics for Sociology, Psychology and	Fall 2007
	Political Science	Supervisor:
	Centenary College of Louisiana, Shreveport, LA	Dr. Loren Demerath
•	Full-Time Instructor – College Algebra, Principles of Geometry,	Spring 2007
	Algebra Concepts, Introduction to College Mathematics	Supervisor:
	Madison Area Technical College, Madison, WI	Dr. Tom Pulaski
•	Adjunct Instructor – College Algebra, Algebra Concepts, Introduction	2005-2007
	to College Mathematics	Supervisor:
	Madison Area Technical College, Madison, WI	Dr. Tom Pulaski
•	Instructor – Data Structures, Numerical Methods, Machine	2005-2006
	Programming	Supervisor:
	University of Wisconsin – Madison, Madison, WI	Bob Holloway
•	Teaching Assistant – Introduction to Programming	2000-2003
	University of Wisconsin - Madison, Madison, WI	Supervisor:
		Jim Skrentny

Consulting Experience

•	CIS Program Review– Division of Business and Information	Spring 2016
	Technology– Computer Information Systems	Supervisor:
	Pulaski Technical College, Little Rock, AR	Michael McMillan

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Curriculum Consultant for FIT – Division of Business and Technical	Spring 2016
Education-Computer Information Technology	Supervisor:
South Arkansas Community College, El Dorado, AR	Jim Roomsberg
CIT Program Review- Division of Business and Technical Education	Fall 2014
– Computer Information Technology	Supervisor:
South Arkansas Community College, El Dorado, AR	Jim Roomsberg
Administrative Experience	
• Dean of Technology, Engineering and Mathematics	2011-2014
Bossier Parish Community College, Bossier City, LA	Supervisor:
• Earned ATMAE accreditation for 3 associate degree programs	Dr. Stan Wilkins
• Earned six Committee on National Security Systems certifications	
• Earned the Center of Academic Excellence for two-year colleges	
Dean of Cyber Information Technology	2008-2011
Bossier Parish Community College, Bossier City, LA	Supervisor:
• Earned ATMAE accreditation for 5 associate degree programs	Dr. Stan Wilkins
• Obtained 14 articulation agreements for degree programs	
Grants Obtained and Overseen	
• \$742,137 from U.S. Department of Education (NAEP 5.5-year contract)	2020-Present
• \$514,039 from U.S. Department of Education (NAEP 5 year contract)	2017-2020

- \$22 million from Bentler Steel and Louisiana Fast Start for a new 2012-2014
 engineering technology building at BPCC 2013-2016
- \$3.5 million for Department of Labor TAACCCT grant round 3
- \$14.7 million for TAACCCT grant round 2 Lead Institution 2012-2016
- \$151,850 from internal grant funding 2013
 \$170,495 from Louisiana Board of Regents Grants 2012-2013

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•	\$197,756 from Louisiana Workforce Rapid Response	2012
•	\$300,000 Community Foundation Grant for Energy	2012-2014
•	\$350,000 private donations to support scholarships and the new	2012
	engineering technology building	
•	\$300,000 Cyber Security Education Consortium	2008-2014
•	\$14,461 from Carl Perkins	2013

Publications/Presentations

•	Presentation at ADE: DESE Learning Services Monthly meeting,	December 3, 2020
	"NAEP Resources"	October 1, 2020
•	Presentation at ADE: DESE Learning Services Monthly meeting,	
	"NAEP Tools and Resources"	June 12, 2019
•	Presentation at Hot Springs Technology Institute, "Innovative	
	Digitally-Based Assessments"	December 10, 2018
•	Presentation at NAEP Assessment Coordinator training, "NAEP in	
	Arkansas"	July 19, 2018
•	Presentation at Technology Information Center for Administrative	
	Leadership, "NAEP Tools and Results"	June 21, 2018
•	Presentation at Hot Springs Technology Institute, "Analyzing State,	
	National and International Results for Arkansas Student Success"	March 22, 2016
•	Doctoral thesis defense: "Leadership Approaches for Effective	
	Technological Change in Community College"	April 19, 2013
•	Keynote presentation "Creating and Maintaining a Relevant and	
	Innovative Curriculum in the 21st Century" for Consortium for	
	Computing Sciences in Colleges (CCSC) Conference	December 3-6, 2011
•	Effective collation of campus-wide learning outcomes using Google	
	Documents: a tutorial given at the Southern Association of Colleges and	
	Schools Annual Conference (http://laura.goadrich.com/sacs/)	

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•	Problem solving with flow charts and a little flavor of programming with	2008
	python. Agarwal, A., Agarwal, K., Goadrich, L., Goadrich, M. Textbook	
	for introductory computer science courses.	
•	A multiplan treatment-planning framework: a paradigm shift for	2007
	intensity-modulated radiotherapy. Meyer, Zhang, Goadrich, Nazareth,	
	Shi, D'Souza. International Journal of Radiation Oncology Biology and	
	Physics. 68 (2007) 1178-89	
•	A difference-matrix metaheuristic for intensity map segmentation in	2006
	step-and-shoot IMRT delivery. Gunawardena, D'Souza, Goadrich,	
	Meyer, Sorensen, Naqvi, and Shi. Physics in Medicine and Biology. 51	
	(2006) 2517-36.	

Professional Development

• Using R Software for Item Response Theory (IRT) Model Calibrations;	Jun 2021
Analyzing Large Scale Assessment Data Using R	
• 184 + hours <u>Professional Development Hours</u> for AR Teaching License	Jun 2021
• The Future is Here: Analyzing NAEP Process Data Using R by	Jun-Sep 2020
American Educational Research Association (AERA)	Jun 2020
How to Transition Your Professional Learning Online, Arkansas Team	Jun 2020
Digital	
Microsoft Office Specialist- Outlook certification (77-731)	May 2020
215 hours <u>Professional Development Hours</u> for AR Teaching License	
• Microsoft Office Specialist- Excel 2016 certification (77-725)	Mar 2020
Assessment for Learning Project Convening, Louisville, KY	Dec 2019
NAEP Assessment Literacy Workshop, Rockville, MD	Summer 2019
182.5 hours <u>Professional Development Hours</u> for AR Teaching License	Spring 2019
NAEP Assessment Coordinator Training, Orlando, FL	Spring 2019
Ensuring Data Quality Workshop, Rockville, MD	2018

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•	Hot Springs Technology Institute and TiCAL, Hot Springs, AR	Winter 2018
•	CCSSO NCSA, San Diego, CA	Summer 2018
•	NAEP 2017 release, Rockville, MD	Summer 2018
•	NAEP 2017 Analysis and Reporting Workshop	Summer 2018
•	ADE Research and Technology Ambassador Academy	Spring 2018
•	The AACC John E. Roueche Future Leaders Institute	Winter 2017
		Dec 2017
		Fall 2013
•	Harvard Summer Institute for Management and Leadership in Education	Summer 2012
•	Leadership Development Institute of Louisiana Community and	2009-2010
	Technical College System	
•	CompTIA A+ Certification	2010
•	National Institute for Staff and Organizational Development (NISOD)	2010
	Excellence Award Recipient	
•	Certiport Internet and Computing Core Certification (IC3)	2010
•	Cyber Security Education Consortium (CSEC) Coursework	2008-2009
•	UW-Madison Computer Science Department Best TA award	2001

Affiliations/Memberships

•	American Educational Research Association (AERA)	2019 - Present
•	ACM Special Interest Group in Computer Science Education (SIGCSE)	2008-2019
•	Mathematical Association of America	2014-2016
•	Association of Technology, Management and Applied Engineering	2010-2014
	(ATMAE)	
•	Armed Forces Communications and Electronics Association (AFCEA)	2009-2014

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Conferences Attended

- Arkansas Department of Education (ADE) Summit, June 22-24, 2021, Virtual
- Council of Chief State School Officers (CSSO) National Conference on Student Assessment (NCSA) conference, June 21-23, 2021, Virtual
- Institute of Education Sciences (IES) Reading Summit, June 8-9, 2021, Virtual
- American Education Research Conference (AERA), April 9-12, 2021, Virtual
- National Council on Measurement in Education (NCME) Conference, September 9-11, 2020
- Beyond Multiple Choice 2020 Conference, November 3-5, 2020, Virtual
- National Council on Measurement in Education (NCME) 2020 Conference Webinars, June 16-Sept 4, 2020, Virtual
- Arkansas Department of Education (ADE) Summit, June 15-18, 2020, Virtual
- Ensuring Data Quality Workshop, July 21-24, 2020, Virtual
- ADE Summit, June 16-18, 2020, Virtual
- ADE Student-Focused Tours (Organizer), October 23, 2019, Northeast, AR
- NAEP 2019 Pre-Release Conference, October 1-3, 2019, Rockville, MD
- National Conference on Student Assessment (Council of Chief State School Officers), June 24-26, 2019, Orlando, FL
- ADE Summit, June 18-20, 2019, Hot Springs, AR
- Hot Springs Technology Institute, June 12-13, 2019, Hot Springs, AR
- Assessment for Learning Project Convening, April 1-3, 2019, Louisville, KY
- NAEP Assessment Literacy Workshop, March 19-21, 2019, Rockville, MD
- ADE Student-Focused Tours (Organizer), March 6, 2019, Southwest, AR
- NAEP Assessment Coordinator Training, December 7-11, 2018, Orlando, FL
- ADE Student-Focused Tours (Organizer), November 14, 2018, Northwest, AR
- Technology Information Center for Administrative Leadership (TiCAL), July 19-20, 2018, Hot Springs, AR
- National Conference on Student Assessment (Council of Chief State School Officers), June 27-29, 2018, San Diego, CA

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- Hot Springs Technology Institute, June 20-21, 2018, Hot Springs, AR
- HiTech Conference, July 21-25, 2014, Chicago, IL
- Special Interest Group for Computer Science Education (SIGCSE), March 3-8, 2014, Atlanta, GA
- Board of Regents Mathematics Course Alignment Meeting, October 9, 2013, Baton Rouge, LA
- American Association of Community Colleges John E. Roueche Future Leaders Institute, September 15-19, 2013 Dallas, TX
- Trade Adjustment Assistance Community College and Careers Training (TAACCCT) conference, April 29-May 1, 2013, Seattle, WA
- Consortium for Computing Sciences in Colleges (CCSC) Conference, April 19, 2013
- Louisiana Community and Technical Colleges System (LCTCS) conference, March 13-15, 2013, Baton Rouge, LA
- Special Interest Group for Computer Science Education (SIGCSE) conference, March 6-9, 2013, Denver, CO
- Center for Academic Excellence Knowledge Units (CAE KU) development, March 5, 2013, Denver, CO
- Southern Association of Colleges and Schools (SACS) conference, December 8-11, 2012, Dallas, TX
- Association of Technology, Management and Applied Engineering (ATAME) conference, November 14-16, 2012, Nashville, TN
- Fundamentals of Conceptual Understanding & Success (FOCUS) conference, October 10-12, 2012
 San Marcos, TX
- Partnership for Assessment of Readiness for Colleges and Careers (PARCC) conference, August 9-10, 2012, White Castle, LA
- Cyber Innovation Center Cyber Systems Survivability and Sustainment in Contested Environments Workshop, July 19, 2012, Bossier City, LA
- Institute for Management and Leadership in Education, June 17-29, 2012, Harvard, MA
- Louisiana Community and Technical Colleges System (LCTCS) Conference, March 7-9 2012, Shreveport, LA
- SIGCSE, February 29- March 3, 2012, Raleigh, NC
- SACS Annual Meeting, December 3-6, 2011, Orlando, FL

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- Board of Regents Mathematics meeting, November 21, 2011, Baton Rouge, LA
- ATMAE Conference, November 8-12, 2011, Cleveland, OH
- Advanced Technological Education Principle Investigators (ATE PI) Conference, September 13, 2011, Washington, D.C.
- American Council for Construction Education Conference, July 20-22, 2011, Minneapolis, MN
- Cyber Security Education Consortium Retreat, July 9-10, 2011, Oklahoma City, OK
- The Colloquium for Information Security Education (CISSE) Conference, June 13-15, 2011, Fairborn, OH
- SIGCSE, March 9-12, 2011, Dallas Texas
- LCTCS 2011 Annual Conference, March 23-25, 2011, Baton Rouge, LA
- Air Force Global Strike Command Technology and Innovation Symposium, November 16-17, 2010, Shreveport, LA
- CSEC Instructor Training Control Systems Security, September 27- October 1, 2010, Baltimore, MD
- ATMAE Conference, October 27-30, 2010, Panama City Beach, FL
- National Science Foundation, July 19-20, 2010, Washington, D.C.
- Collin College, Texas 2010 Working Connections IT Faculty Development Institute, July 16, 2010, Collin College, TX
- The Colloquium 2010, June 7-9, 2010, Baltimore, MD
- National Institute for Staff and Organizational Development (NISOD) Conference, May 30-June 2, 2010, Austin, TX

Software Knowledge

- Google Workspace: Calendar, Chat, Drive, Forms, Gmail, Meet, Sheets, Sites, Slides
- Mathematical Software: Mathematica, MATLAB, Excel
- Programming Languages: R, Java, C++, Python, Perl, Machine Language, C, SQL, SPSS, HTML, LaTeX
- Operating Systems: Unix, Linux, Windows, Mac OS
- Microsoft Office: Word, Excel, Access, PowerPoint, Outlook, Teams

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- Learning Management Software: Blackboard, Canvas, Moodle
- Course Management Software: TestOut, MyMathLab, Simtronics, MindTap, SimNET

Electronic resume location: https://tinyurl.com/5xav29sy