Mathew E Hauer

Curriculum Vitae

Address: Department of Sociology, Florida State University

Phone: (850) 644-7103 Email: mehauer@fsu.edu Homepage: mathewhauer.com

Google Scholar: Profile

September 17, 2024 GitHub: github.com/mathewhauer

EDUCATION

2016	Ph.D.	Geography	University of Georgia
		"Ripple Effect: How	$Sea\ Level\ Rise\ Induced\ Migration\ Will\ Reshape\ the\ U.S.\ Population\ Landscape"$
2008	M.S.	Demography	Florida State University
		"The Decomposition	of Period and Cohort Life Tables"
2007	B.S.	Sociology	Florida State University
2007	B.S.	Social Sciences	Florida State University

POSITIONS

2023 -	Associate Professor, Department of Sociology	Florida State University
2023 -	Charles B. Nam Associate Professor, Department of Sociology	Florida State University
2022 -	Assistant Director, Center for Demography and Pop. Health	Florida State University
2018 -	Research Affiliate, Center for Demography and Pop. Health	Florida State University
2018 - 2023	Assistant Professor, Department of Sociology	Florida State University
2013 - 2018	Public Service Associate	CVIOG, University of Georgia
2011 - 2018	Director, Applied Demography Program	CVIOG, University of Georgia
2009 - 2013	Public Service Assistant	CVIOG, University of Georgia
2009 - 2009	Survey Statistician	US Census Bureau, Atlanta
2008 - 2009	Planner	Atlanta Regional Commission
2008 - 2008	Statistician	US Census Bureau, Washington DC

HONORS AND AWARDS

- 2024 Early Achievement Award, Population Association of America.
- 2023 Cozzarelli Prize, The National Academies of Sciences, Engineering, and Medicine.
- 2021 Early Career Research Award, College of Social Sciences and Public Policy, Florida State University.
- 2021 Summer Institute in Computational Social Sciences, Princeton University.
- 2018 E. Walter Terrie Award, Southern Demographic Association.
- 2017 Excellence in Research Award, University of Georgia Graduate School.
- 2016 Excalibur Award, Technology Association of Georgia.
 - Top Honors, Georgia Technology Authority.
 - Policy Communications Fellow, Population Reference Bureau.
- 2015 Top 30 Under 30 Young Alumni, Florida State University.
 - Best Poster Award, South East Climate Consortium.
- 2014 E. Walter Terrie Award, Southern Demographic Association.
- 2013 Delta Epsilon Iota Honor Society.

PUBLICATIONS

*Student or Post-Doc.

34. Hirsch ZM, Porter JR, Buresch JM, Medgyesi DN, Shu EG, & **Hauer M.**, "A Multi-Hazard Approach to Climate Migration: Testing the Intersection of Climate Hazards, Population Change, and Location Desirability from 2000 to 2020." *Climate* 12(9):140.

- 33. **Hauer M.**, *Jacobs, S., & Kulp, S. "Climate Migration Amplifies Demographic Change and Population Aging." *Proceedings of the National Academy of Sciences*: 121 (3) e2206192119.
- 32. **Hauer M.**, Mueller V., & Sheriff G. (2023). "'Sunny Day' Flooding and Mortality Risk in Florida." *Demography*: 61(1): 209-230.
- 31. Shu, E., Porter, J., **Hauer M.**, Olascoaga. S., & others. "Integrating Climate Consequences from Flood Risk into Future Population Projections." *Nature Communications*: 14 (1) 7870.

 * Featured in over 110 national and international news outlets.
- 30. **Hauer M.**, Mueller V., & Sheriff G. (2023). "Sea level rise already delays coastal commuters." *Environmental Research: Climate*: 2 (4) 045004.
- 29. **Hauer M.**, *Saunders, R.K., & Shtob, D. (2022). "Research Note: Demographic change on the United States Coast, 2020-2100." *Demography* 59(4): 1221-1232.
- 28. McFarland, M., **Hauer M.**, & *Reuben, A., "Half of US Population Exposed to Adverse Lead Levels in Early Childhood." (2022). *Proceedings of the National Academy of Sciences* 119(11): e2118631119.
 - * Winner of the 2023 Cozzarelli Prize from the NASEM.
 - * Featured in over 320 national and international news outlets.
 - * 71st most discussed article out of 440,000 similarly aged articles according to Altmetric.
- 27. *Markley, S., Holloway, S., Hafley, T., & **Hauer M.**. (2022). "Housing Unit and Urbanization Estimates for the Continental U.S. in Consistent Tract Boundaries, 1940–2019." *Scientific Data* 9(1): 1-13.
- 26. **Hauer M.**, Hardy, R.D., Kulp, S., Mueller, V., Wrathall, D., Clark, P.U. (2021). "A framework for classifying and assessing sea level rise risk." (2021). *Nature Communications* 12(1): 1-9.
- 25. Shannon, J., **Hauer M.**, Bagwell, G., & Abraham, A. (2021). "Racial Disparities for COVID19 Mortality in Georgia: Spatial Analysis by Age Based on Excess Deaths." *Social Science and Medicine* 292: 114549.
- 24. DeWaard J, **Hauer M.**, Fussell E, Curtis K, Whitaker S, McConnell K, Price K, Egan-Robertson D. (2021). "User Beware: Concerning Findings from Recent U.S. Internal Revenue Service Migration Data." *Population Research and Policy Review* 41: 437-448.
- 23. **Hauer M.** & Mueller, V, Sheriff, G, & *Zhong, Q. (2021). "More than a nuisance: measuring how sea level rise delays commuters in Miami, FL." *Environmental Research Letters* 16: 064041.
- 22. **Hauer M.** & Santos-Lozada, AR. (2021). "Differential Privacy in the 2020 Census distorts COVID-19 mortality rates." *Socius* 7: 2378023121994014.
- 21. Bell, A., Wrathall, D., Mueller, V., Chen, J., Oppenheimer, M., Hauer, M., Adams, H., Kulp, S., Clark, P., Fussell, E., Magliocca, N., Xiao, T., Gilmore, E., Abel, K., Call, M., Slangen, A. (2021). "Simulated migrants move toward vulnerable coastlines in Bangladesh under all sea-level change scenarios through 2100." Environmental Research Letters 16: 024045.
- 20. *Landon, CM, Lyles RH, Scrovronick, NC, Abadi, AM, Bilotta R, **Hauer, M.**, Bell, JE, Gribble, MO. (2021). "Mixed-effects negative binomial regression with interval censoring: a simulation study and application to aridity and all-cause mortality among black South Africans over 1997-2013." in Modern Statistical Methods for Health Research.

- 19. **Hauer M.** & Santos A. (2020). "Inaction on climate change projected to reduce European life expectancy." Population Research and Policy Review *Population Research and Policy Review* 40: 629-638.
- 18. Keenan, J. M. & **Hauer**, **M.**. (2020). "Resilience for whom? Demographic change and the redevelopment of the built environment in Puerto Rico." *Environmental Research Letters:* 15(7): 074028.
- 17. **Hauer, M.**, Holloway, S., & Oda, T. (2020). "Evacuees and Migrants Exhibit Different Migration Systems after the Great East Japan Earthquake and Tsunami." *Demography* 57: 1437-1457.
- 16. **Hauer**, **M.** & Schmertmann, C. (2020). "Population pyramids yield accurate estimates of total fertility rates." *Demography* 57: 221-241.
- 15. **Hauer M.**, Fussell B., Burkett M., Call M.*, Abel K.*, Mueller V., McLeman R., Wrathall D. (2019). "Sea Level Rise and Human Migration." *Nature Reviews Earth & Environment* 1-12.
- 14. Wrathall D., Mueller V., Clark P., Oppenheimer M., **Hauer M.**, et al. (2019). "Meeting the looming challenge of future migration from global sea level change." *Nature Climate Change* 9(12): 898-901.
- 13. **Hauer, M.**, Byars J*. (2019). "IRS County-to-County Migration Data, 1990-2010." *Demographic Research* 40: 1153-1166.
- 12. **Hauer**, M. (2019). "Population projections for US counties by age, sex, and race controlled to shared socioeconomic pathway." *Scientific Data* 6.
 - * Winner of the 2018 E. Walter Terrie Award from the Southern Demographic Association.
- 11. **Hauer, M.** (2019). "Sociology, Demography, and Economics Presidential Ages and Sex over Time." *Socius* 5.
- 10. **Hauer, M.**, Hardy, R.D.*, Mishra, D., and Pippin, J.S. (2019). "No landward movement: examining 80 years of population migration and shoreline change in Louisiana." *Population and Environment* 40(4): 369-387.
- 9. Schmertmann, C., and **Hauer**, **M.** (2018). "Bayesian estimation of total fertility from a population's age-sex structure." *Statistical Modelling* 19(3): 225-247.
- 8. Hardy, R. D.*, and **Hauer**, **M.** (2018). "Social vulnerability projections improve sea-level rise risk assessments." *Applied Geographer* 91: 10-20.
- 7. Shannon, S. and **Hauer**, **M.** (2018). "A life table approach to estimating disproportionate minority contact in the juvenile justice system." *Justice Quarterly* 35(2): 330-355.
- Shannon, J., Hauer, M., Shannon, S., and Weaver, A. (2018). "The Suburbanization of Food Insecurity: An Analysis of Projected Trends in the Atlanta Metropolitan Area." *Professional Geographer* 70(1): 84-93.
- 5. **Hauer**, M. (2017). "Migration induced by sea-level rise could reshape the United States population landscape." *Nature Climate Change* 7(5): 321-325.
 - * Featured in over 85 national and international news outlets.
 - * The 128th most discussed article out of 270,000+ articles published in 2017 according to Altmetric.

- 4. **Hauer**, M., Evans, J., and Mishra, D. (2016). "Millions projected to be at risk from sea-level rise in the continental United States." *Nature Climate Change* 6(7): 691-695.
 - * Winner of the 2014 E. Walter Terrie Award from the Southern Demographic Association.
 - * Featured in over 270 national and international news outlets.
 - * The 4th most discussed article published in Nature Climate Change in 2016 according to Altmetric.
 - * The 21st most discussed article published on Climate Science in 2016 according to Altmetric.
 - * The 126th most discussed article out of 267,000+ articles published in 2016 according to Altmetric.
- 3. **Hauer, M.**, Evans, J., and Alexander, C. (2015). "Sea-level rise and sub-county population projections in coastal Georgia." *Population and Environment* 37(1): 44-62.
- 2. **Hauer**, M., Baker, J., and Brown, W., (2013). "Indirect estimates of the total fertility rate using the child woman/ratio: A comparison with the Bogue-Palmore method." *PloS one* 8(6).
- 1. **Hauer, M.**, (2013). "A 3D spatio-temporal geovisualization of subcounty estimates of historic housing density in metro Atlanta, 1940-2009." *Spatial Demography* 1(2), 146-161.

Under Review and In Prep

Hauer M., Haskell-Craig Z.*, Ronnkvist S.*, Robbinson A.*, Conte Keivabu R.*, Zagheni E. "Not just heat: place-based vulnerability to temperature extremes overestimated in Europe without including measures of adaptive capacity."

Ronnkvist S.*, Haskell-Craig Z.*, Robbinson A.*, Conte Keivabu R.*, Zagheni E., & **Hauer M.**, "What's the TEE: Measures of Temperature Extremes in Europe."

Hauer M., Mueller V., Sheriff G., Sheahan M., & etc. "Coastal Road Flooding and Impacts on Elder Health: Projections of Future Morality Risk from Worsening High-Tide Flooding."

Hauer M. & Bohon, S. "Causal Inference in Population Trends: Searching for Demographic Anomalies in Big Data." [Preprint]

Homan, T., **Hauer M.** & Brown, T. "How Does Oppression Shape Migration? Exploring the Impact of Structural Racism and Structural Sexism on Inter-State Migration in the US."

Hauer M., Hardy, D., Jorgenson, A., & Zagheni, E. "The Birth Cohorts Most Responsible for Carbon Emissions."

Hauer M., Brooks, M., & Brewster, K., "Even in Ancient Roman Egypt, Urban Women had Lower Fertility than Rural Women."

Hauer M., Rose, K.*, "A Systematic Review of Aging and Climate Change."

Hauer M., Jacobs, S.*, & Castro, B., "Climate Migration."

Grandage, A., Hines, R., Willoughby, K. & **Hauer M.**, "What Drives Adaptation? Evidence from Sea Level Rise Planning in the Southeastern United States."

Hauer M., "Detecting Anomalies in Migration Systems."

Other

Hauer, M. Deviation of PAA President's Age, 1931-2018. *PAA Affairs*, 2017

GRANTS

	Grants Awarded	\$1,201,801
2024 PI	Abandoned Settlements, Abandoned Health. NIA R21.	\$425,184
2022 PI	Amplified Health Disparities in a Changing Climate. NLCHDD Pilot Grant.	\$20,000
2021 PI	Climate Migration Projections for the Louisiana Coastal Master Plan.	\$49,999
2020 PI	Population Projections for the Louisiana Coastal Master Plan.	\$38,437

2019	Co-PI	Impassable During High Water: Sea Level Rise, Commuting, and Climate	\$249,892
		Gentrification. NSF CoPe	
	Co-I	Sea Grant RCN: PEople on the Move in a Changing Climate (PEMOCC).	\$0
		NSF CoPe	
	PΙ	Projecting the Sociodemographic Characteristics of those Impacted by Sea	\$20,000
		Level Rise in the United States. FSU FYAP	
	PΙ	Demographic Modelling of Puerto Rico. Harvard/RAND	\$20,000
2017	Co-I	Forecast of the Timing, Locations, Sequence and Likeliest Destinations of	\$0
		Populations Displaced by Sea Level Rise and Coastal Extremes. SESYNC	
2016	Co-I	Sustainability in Chesapeake Bay shorescapes: climate change, manage-	\$175,295
		ment decisions, and ecological functions. – NSF Coastal SEES. Total	
		\$1,640,152	
2012	Co-PI	Assessment and Application of the Social Vulnerability Index for Coastal	\$67,320
		Hazards Planning in Glynn County, GA.– #NA12NOS4190171, Georgia	
		Department of Natural Resources from the Office of Ocean and Coastal	
		Resource Management, National Oceanic and Atmospheric Administration	
	Co-PI	Understanding social attitudes and prioritizing geo-spatial risks for climate	\$126,858
		adaptation outreach in coastal Georgia.— Georgia SEAGrant	
2011	PΙ	Projecting Hispanic Economic Outcomes in Georgia, 2000-2030.— Poverty	\$29,000
		and Economy Grants, University of Georgia	

Grants In-Prep or Under Review

2024 PI Climate Change, Aging, and Population Dynamics. Max Planck-Humboldt €1.500.000 Award.

Rejected Grants

2023	Co-PI	PI DISES-EX: Impact of Watershed Nutrient Management on Services Pro-		
		vided by Springs and Human Population Shift. NSF DISES.		
	Co-PI	Sunny day flooding and mortality risk. NIH R01A.	\$1,500,000	
	Co-PI	Sunny day flooding and mortality risk. NIH R01	\$1,500,000	
	PΙ	Projecting Mortality and Migration to Extreme Heat among US Older	\$625,258	
		Adults. NIH K01A		
	PΙ	Projecting Mortality and Migration to Extreme Heat among US Older	\$625,258	
		Adults. NIH K01		
2022	Co-I	CRISES: Center on Human Mobility and Critical Infrastructure. NSF	\$0	
		CRISES		
	Co-PI	DISES: Salinity as a driver of coastal inequality. NSF DISES.	\$97,337	
	Co-PI	Adaptive Investments and the Health Impacts of Tidal Flooding Among	\$307,029	
		the Elderly. NIA R01.		
	Co-PI	Focused CoPe: NEAULARRISCG (from Resilience to Retreat through	\$352,045	
		Integration of Science, Communities, and Governance). NSF CoPe		
	Co-PI	Large-Scale CoPe: COPE-ADAPT-Coastal Planning for Equitable Adapta-	\$1,160,933	
		tion And Population Transition. NSF CoPe		
2021	Co-PI	Focused CoPe: NEAULARRISCG (from Resilience to Retreat through	\$352,045	
		Integration of Science, Communities, and Governance). NSF CoPe		
2020	PΙ	Toward the Demography of Climate Change: Demographic change and	\$418,970	
		migration due to sea-level rise in the United States. NSF CAREER		

	Co-PI	Large-Scale COPE: SMART AND RESILIENT COASTAL COMMUNI-	\$364,667
		TIES (SMART COAST). NSF CoPe	
2018	PΙ	Research and engagement to build resiliency in Gulf Coast Cities as desti-	\$778,594
		nations for coastal migrants. NASEM	
			·

		Contracts Awarded	\$1 474 722
2018	PΙ	Georgia Governor's Office of Planning and Budget, Population Projections.	\$120 519
2016	PI	Georgia Gwinnett College Data Analysis Project, Georgia Gwinnett College.	\$242 349
	PI	Data Research, Analysis, and Modeling Project. Board of Regents of the Uni-	\$394 304
		versity System of Georgia.	
	PI	Population Projections for Coweta County and cities of Newnan and Seqoia.	\$14550
		Coweta Water and Sewer Authority	
2015	PI	Extended Population Projections for Carroll County, GA. Georgia DNR.	\$8550
	PI	Small Area Population Projections for the Bear Creek Reservoir in South Ful-	\$8550
		ton County. Law Offices of Andrea P. Gray	
	PI	Community Needs Assessment. Tallatoona Community Action Partnership	\$12400
	PI	Food Insecurity in 2020 for the Atlanta Food Bank Service Area. Atlanta	\$2 000
		Community Food Bank	
	PI	Population Projections for the State of Georgia, 2015-2050. Georgia Governor's	\$100 000
		Office of Planning and Budget	
2014	PI	Enrollment Projections for the University System of Georgia 2014-2024. Board	\$30 000
		of Regents of the University System of Georgia	
	PI	University System of Georgia Data Analysis Demonstration Project. Board of	\$296 000
		Regents of the University System of Georgia	
		* Awarded Top Honors by the Georgia Technology Authority	
		* Awarded the Excalibur Award by the Technology Association of Georgia	

Previous Contracts Total

\$245 500

TEACHING EXPERIENCE

Adanced Quantitative Methods	SYD 5407	F-2024
Pro Seminar Demography	SYD 5935	F-2022, F-2023
Demographic Techniques	SYD 5060	S-2023
Population Data	SYD 5133	F-2018,F-2020,F-2021,F-2023
Urban Sociology	SYD 2600	F-2022
Population and Society	SYD 3020	F-2018, F-2019, S-2021, S-2023, F-2023
Climate Change and Society	SYA 4930	S-2020, F-2021, S-2022
Family Demography and Public Policy	HACE 4400/6400	S-2014

PRESENTATIONS

University of Texas - Austin (December 2024), University of Wisconsin - Madison (September 2023), Duke University (September 2023), Max Planck Institute of Demography (March 2023), Cornell University (March 2023), ESRI (Nov 2022), UC - Berkeley (July 2022), Cornell University (Apr 2022), Congressional Briefing (Dec 2021), UW - Madison (Nov 2021), UT - Knoxville (Oct 2021), Government Accountability Office (Jul 2021), Columbia University (June 2021), University of Miami (Apr 2021), UC - Berkeley (Feb 2021), UNC - Chapel Hill (Feb 2021), Temple University (Feb 2021), McGill Uni-

versity (Nov 2020), University of South Florida (Mar 2020), University of Pennsylvania (Feb 2020), University of Wisconsin-Madison (Oct 2019), Florida State University (Oct 2019), Drexel University (Sept 2019), Penn State University (May 2019), Environmental Grantmakers Alliance (Sept 2018), Rutgers University (Sept 2018, declined), University of Florida (Feb 2018, declined), Brown University (Dec 2017), Florida State University (Dec 2017), University of Texas at San Antonio (Dec 2017), Florida State University (Oct 2017), NOAA (Jul 2017), Texas A&M University (Nov 2016), University of Georgia (Mar 2016), Board of Regents of the University System of Georgia (Jan 2016), University of Georgia (Feb 2016), College of William & Mary (Apr 2015), Florida State University (Sep 2013), Testimony at the Georgia Legislature (Jun 2012), Federal Reserve Bank of Atlanta (Feb 2012)

SELECTED PRESS COVERAGE

- 2023 The Nation, MSN, News Break, Next Avenue, New Scientist, Nature World News, Morningstar
- 2022 New York Times, Phys.org, Japan Times, USA Today, Wired,

Radio On Point,

2021 <u>The Atlantic, Citizen Times, Market Watch, WoodTV, Brink, NBC News, The News Herald, Bridge MI, Cambridge Day, Inside Climate News, CNN,</u>

Radio WUNC, NPR,

2020 New York Times, Le Monde, The Nation, OneZero, Clean Technica, Quartz, Florida State News, Weather.com, Science News, ProPublica

Radio Ozy,

- 2019 New York Times, Bloomberg, Business Insider, Business Insider (again), Public Source, Denton Record-Chronicle, National Mortgage News, Fast Company, My San Antonio, Finance and Commerce, New Haven Register, Accuweather, WUFT, Coastal Review, Palm Beach Post
- 2018 Rolling Stone Magazine, <u>The Guardian</u>, <u>National Geographic</u>, <u>The Sun Sentinel</u>, <u>Climate Central</u>, <u>Tucson Online</u>, <u>Orlando Sentinel</u>, <u>Green Matters</u>, <u>Bloomberg News</u>
- 2017 Atlanta Business Chronicle, Atlanta Journal Constitution, UGA Research Magazine,
 Accuweather, Gatehouse Media, Scientific American, USA Today, U.S. News and World Report,
 Bloomberg, Salon, Forbes, United Press International, MSN, Business Insider, Mashable,
 IFL Science, Anthropocene Magazine, Daily Mail, Upworthy, New Scientist, New Scientist,
 Vice Magazine, Science Blog, Yahoo News, Climate Central, Common Dreams,
 Houston Chronicle, Technology.org, ArsTechnica, Think Progress, Climate News Network,
 Clean Technica, Clean Technica, Atlanta Business Chronicle, Phys.org, News Wise, Breitbart,
 Nature World News, Voice of America, Homeland Security News, Daily News and Analysis,
 Strait Times, Indian Express, Reuters, Post Online, Digital Journal, Bullfax.com, Eureka! Alert,
 Popular Science, New Orleans Times-Picayune, Seattle PI, Star Tribune, Star Tribune,
 Raw Story, Huffington Post, Latest Nigerian News, Alternet, Environmental Research Web,

Radio PRI Science Friday, <u>WWNO NPR New Orleans</u>, <u>KUT NPR Austin</u>, <u>KUOW NPR Seattle</u>, <u>WUNC Chapel Hill</u>, <u>Yale Climate Connections</u>, <u>America Adapts Podcast</u>, <u>NPR Atlanta WABE 90.1</u>

TV/Video WCTV Tallahassee, WPTV West Palm Beach

2016 Athens Banner Herald, Atlanta Journal Constitution, Atlanta Journal Constitution (again), Interview with WABE 90.1, On Closer Look, Time Magazine, National Geographic, National Geographic (again), National Geographic (again still), The Guardian, The Guardian (again), New York Times, Forbes Magazine, Bloomberg News, USA Today, Popular Science, Daily Mail, Wired Magazine, Los Angeles Times, Huffington Post, Huffington Post (again), Newsweek, Newsweek (again), Brookings Institute, BBC,

Christian Science Monitor, San Francisco Gate, Baltimore Sun, MSN, Gawker, Climate Central, Ars Technica, Vice Magazine, ZME Science, Triple Pundit, Climate News Network, Informs, Daily Telegraph (Australia), Business Insider, Science Daily, Phys.org, Phys.org (again), Boston Globe, Tampa Bay Times Live Science, World News SBS, Adelaide Now, Eureka! Alert, Chicago Tribune, New Orleans Times-Picayune, Daily Press, The Spec, Shanghai Daily, Yahoo News UK, Yahoo News India, Yahoo News, Yahoo News (again), Philly.com, Courier Mail, Herald Sun, Technology.org, Star Tribune, Manilla Bulletin, Economic Times, Times of India, Environmental Research Web, Straight Times, Morning Call, NT News, The Australian, Reason.com, Mic.com, The Week, Star Tribune, Homeland Security News Wire, Tech Times, AZO Clean Tech, HNGN, Sentinel Source, Irish Examiner, Spokesman-Review, Pittsburgh Post-Gazette, E Science News, AOL News, News.com.au, Geelong Advertiser, Charlotte Observer, Sacramento Bee, Inside Climate News, Der Standard, Latest Nigerian News, CBS News, Seattle PI, Seattle PI, Seattle PI, Eco-Business, International Business Times, Fusion Net, NY Post, Yahoo Finance

Radio NPR's Science Friday, KQED NPR Northern California, WNYC PRI NPR New York, Public Ratio International, BYU Radio

TV/Video NJ.com, Business Insider, CityLab

- 2015 <u>Atlanta Business Chronicle</u>, <u>Atlanta Business Chronicle</u>, <u>Charleston Post & Courier</u>, Georgia Political Review.
- 2014 Red & Black, New York Times, Columbus Ledger-Enquirer, Columbus Ledger-Enquirer (again), Huffington Post, Huffington Post (again), Macon Telegraph, Pew Charitable Trust.
- 2013 Georgia Trend, Georgia Municipal Association.
- 2012 University of Georgia, Bloomberg News.
- 2011 Chattanooga Times Free Press.

SERVICE

Member, FSU ASPIRE Committee (2023)

Search Committee Chair, Department of Sociology (Fall 2022)

Member, CDPH Executive Committee (2020-present)

Member, Government and Public Affairs Committee, Population Association of America (2018-2022)

Board Member, Southern Demographic Association (2017–2019)

Chair, Federal and State Cooperative for Population Projections (2016–2017)

STUDENTS

Doctoral Committee Member

Okunlola, David (2025) Jacobs, Sunshine (2023) Masek, Marty (2022)

Master's Committee Chair

Divers, Matthew (2023) Wirth, Sam (2023) Trimble, Jonathan (2021) Russ, Avery (2021) Balta, Melis (2020)

Master's Committee Member

Vidal, Corina (2020) Ross, Kyle (2020) Ix, Alyssa (2019) Rody, Patrick (2019; UC - Boulder)

Undergraduate Honor's Committee Chair

Molinari, Matthew (2021)