Thomas M. Anderson Jr.

Updated August 26, 2024

Contact	Email: thomas.anderson@ufl.edu Website: thomas-anderson-jr.com	Phone : 352-294-7658	
Citizenship	United States of America		
Academic Appointments	University of Florida Assistant Professor, Food and Resource Economics Department	2024 -Present	
Education	University of California, Davis Ph.D. Agricultural and Resource Economics	Davis, CA 2018 – 2024	
	Cornell University M.S. Applied Economics	Ithaca, NY 2016 – 2018	
	University of Florida B.A. Economics, B.S. Statistics Minors: Fisheries and Aquatic Sciences, History	Gainesville, FL 2011 – 2015	
Peer Reviewed Publications	Garlock, T., Asche, F., Anderson, J.L., Eggert, H., Anderson, T.M. , Che, B., Chavez, C.A., Chu, J., Chukwuone, N., Dey, M., Fitzsimmons, K., Flores, J., Guillen, J., Kumar, G., Liu, L., Llorente, I., Nguyen, L., Nielsen, R., Pincinato, R.B., Surkatal, P., Tibesigwa, B., Tveterås, R. (2024). Environ- mental, economic, and social sustainability in aquaculture. <i>Nature Communications</i> . 15(1): 5274.		
Working Papers	"Policy evaluation in a spatial-dynamic environment: The case of Chile's salmon aquaculture industry" (with James N. Sanchirico and Matthew N. Reimer)		
	Garlock, T., Anderson, J.L., Anderson, T.M. , Kumar, G. Aquaculture in the United States: An Analysis of seven aquaculture sectors from the Aquaculture Performance Indicators Perspective. Revise and Resubmit at <i>Aquaculture Economics and Management</i>		
	"Option pricing in a cap-and-trade market: Evidence from New Zealand Birchall and James N. Sanchirico).	Fisheries" (with Cameron	
In Progress	"Measuring the Effect of Antimicrobial Use under Endogenous Selection"	,	
	"Does conservation finance have a role in global fishery reform? Lessons f (with Suresh A. Sethi and Miguel I. Goméz)	rom a bioeconomic model"	
Awards and Fellowships	Marine Resource Economics Fellowship National Sea Grant Program (\$104,000)	2021 - 2023	
	NSF National Research Traineeship, Sustainable Oceans University of California, Davis	2019 - 2021	

	Provost's Fellowship	2018 - 2019		
	University of California, Davis			
	John V. Lombardi Scholarship	2011 - 2015		
	University of Florida			
Research	Graduate Student Researcher, Miguel I. Goméz			
Experience	Applied Economics & Management Dept., Cornell University	Jan. 2017 – Aug. 2017		
	Research Assistant, Charles Adams			
	Food and Resource Economics Dept., University of Florida	Sept. 2013 – Dec. 2015		
Teaching	Instructor			
Experience	University of Florida			
	Natural Resource Economics (AEB 7453)	Fall 2024		
	Teaching Assistant			
	University of California, Davis			
	Environmental Policy Analysis (ESP 168B)	Spr. 2024		
	Environmental Economics (ARE 176)	Wint. 2024		
	Ocean and Coastal Policy (ESP 166)	Wint. 2020, Fall 2023		
	Principles of Finance (ARE 171)	Spr. 2020		
	Operations Research & Management (ARE 155)	Fall 2019		
	Cornell University			
	Agricultural Finance (AEM 2050)	Spr. 2017, Spr. 2018		
	Advanced Financial Analytics (AEM 4070/AEM 6070) Spr. 2017, S			
	Fixed Income Securities (AEM 4260)	Fall 2016, Fall 2017		
Presentations	NOAA/Sea Grant Fellowship Symposium, Silver Spring			
	"Policy Evaluation in a Spatial Dynamic Environment"	Aug. 2023		
	Marine Ecology and Biology Student Association (MEBSA), San Diego State University			
	"Evaluating Disease Management Policy in Chile's Salmon Aquaculture In	dustry" April 2023		
	International Symposium on Aquatic Animal Health (ISAAH), Santiago			
	"Food Security and Disease Management in Aquaculture"	Sept. 2022		
	International Institute of Fisheries Economics and Trade (IIFET), Galicia			
	"Spatial Management of Endemic Disease in Aquaculture"	July 2022		
	Sustainable Oceans Research Symposium, University of California, Davis			
	"Spatial Management of Endemic Disease in Aquaculture"	June 2022		
	NatuRE Policy Lab, University of California, Davis			
	"Antibiotic use in Chile's salmon industry"	Nov. 2020		
	National Shellfisheries Association Conference			

Professional	Referee		
Service	Journal of the Association of Environmental and Resource Economists; Land Economics; Marine Resource		
	Economics; Agricultural and Resource Economics Review; Aquaculture Economics and Management		
Statistical	Proficient in: R, Stata, Matlab, LATEX		
Tools	Familiar with: Julia, SQL		
References			
	James N. Sanchirico	Matthew N. Reimer	
	Professor	Associate Professor	
	Environmental Science & Policy	Agricultural & Resource Economics	
	University of California, Davis	University of California, Davis	
	jsanchirico@ucdavis.edu	mnreimer@ucdavis.edu	
	Dale Squires		
	Program Lead, Economics & Social Scien	ces	
	Fisheries Resource Division		
	Southwest Fisheries Science Center		

dale.squires@noaa.gov

"Development of a financial risk analysis tool for FL hard clam growers"

May 2015