FRANK C. ERRICKSON

Positions	 AAAS Science & Technology Policy Fellow Office of the Chief Economist, Office of the Under Secretary for Economic Growth, Energy and the Environment, U.S. Department of State (2024-present) Postdoctoral Scholar School of Public and International Affairs, Princeton University. Conducting climate impacts, air pollution, and economic policy research, (2020-2024) 		
	Consultant Resources for the Future & U.S. Environmental Protection Agency. <i>Pr</i> scientific & technical assistance to develop revised social cost of CO_2 estimates, (202)	Resources for the Future & U.S. Environmental Protection Agency. <i>Providing chnical assistance to develop revised social cost of</i> CO_2 <i>estimates</i> , (2021-2024)	
Education	Ph.D. Energy and Resources Group, University of California, Berkeley	2020	
	Academic fields: climate science, environmental economics, data science		
	M.S. Energy and Resources Group, University of California, Berkeley	2016	
	M.A. Atmospheric Science & Development Economics, Columbia University B.A. Political Science (<i>environmental science minor</i>), Stockton University	2011 2009	
Skills	 Technical: Reproducible data science, interdisciplinary research (social & natural sciences), science writing/communication, statistical uncertainty analysis, data visualization Computing: Julia Python R MATLAB Fortran C++ Git JATEX Adobe Illustrator 		
	• Computing: Juna, Fython, K, MATLAB, Fortran, C++, Git, EIEA, Adobe mustrato	ſ	
Awards	 Data Sciences for the 21st Century (DS421) NSF Fellow, UC Berkeley (2016-2018) Outstanding Graduate Instructor Award, Haas School of Business, UC Berkeley (2015) 		
Service	 Session co-chair, Global Advances in Quantifying & Attributing Climate Impacts to Support Climate Risk Management. American Geophysical Union Fall Meeting (2024) Mentor, The Graduate Applications International Network (GAIN): Supporting public policy and economic PhD applicants from Africa (2023-present) 		
Publications	* indicates publications where I am a co-lead author with equal contribution		
	• Errickson, F.C., Keller, K., Collins, W.D., Srikrishnan, V., and Anthoff, D. Equity is more important for the social cost of methane than climate uncertainty. <i>Nature</i> (2021).		
	• Rennert, K., <u>Errickson, F.C.</u> *, et al. Comprehensive evidence implies a higher social cost of CO ₂ . <i>Nature</i> (2022).		
	• Prest, B.C., Rennels, L., <u>Errickson, F.C.</u> , and Anthoff, D. Equity weighting increases the social cost of carbon. <i>Science</i> (2024).		
	• Darnell, C., <u>Errickson, F.C.</u> *, Rennels, L., Wong, T., and Srikrishnan, V. Impacts of emissions uncertainty on Antarctic instability and sea-level rise. <i>Revisions requested at Nature Climate Change</i> (2024).		
	• Errickson, F.C., Budolfson, M., Peng, W., Scovronick, N., et al. "Ranking U.S bonization policies to reduce air pollution and improve health equity." <i>In prep</i> .	. decar-	