A	1		- ••••
Ans	shum	nan 🗆	Γiwari

	Alisituman 11vv	all			
CONTACT	EPIC India,	atiwari2@uchicago.e	edu		
INFORMATION	UChicago Center in India Private Limited,	https://anshuman-	econ.github.io		
	New Delhi, 110001	Citizenship: Indian	dian		
PROFESSIONAL	Postdoctoral Scholar, Energy Policy Institute at	the University of Chicago	10/2024 -		
POSITIONS	EDF Postdoctoral Research Fellow, UC Santa Barbara 10/2022 - 09/2				
RESEARCH FIELDS	Primary: Environmental, Macro Development				
	Secondary: Urban, Applied Econometrics				
EDUCATION	The London School of Economics and Political Science, London, UK				
	PhD in Environmental Economics, 2022; MPhil, 2019				
	University of California, Berkeley, USA Master of Public Policy, 2015				
	Indian Institute of Technology (IIT-ISM), Dhanbad, India Bachelor of Technology in Computer Science & Engineering, 2008 Ranked in top 1% of 357,000 candidates in IIT-Joint Entrance Examination, 2004				
WORKING	1. Pollution, Productivity, and Place				
PAPERS	2. Industrial Water Pollution and Agricultural Production in India (with Nick Hagerty).				
	Conditionally Accepted at Journal of the Association of Environmental and Resource Economists.				
	3. Do Workfare Programs affect Weather-Related Agricultural Risk through Crop Choice?4. The Political Economy of Indirect Environmental Externalities: Theory and Evidence from				
	India (Draft available upon request. Older version here)				
SELECTED WORK	1. Highways and the Spatial Distribution of Indu	strial Water Pollution			
IN-PROGRESS	2. The Heterogeneous Impacts of Air Pollution on Workers and Firms in India (with Ed Rubin and Shefali Khanna)				
	3. The Urgency of Climate Action: Global Equity Impacts of Mitigation (with Tamma Carleton)				
RESEARCH FUNDING	Environmental Defense Fund, \$175,000, 2023-2024 STICERD, £5000, 2022				
FELLOWSHIPS AND	The Grantham Foundation PhD Fellowship, LSE	, 2017-2022			
AWARDS	Michio Morishima Student Support, LSE, 2022 Jacob J. Javits Fellowship, UC Berkeley, 2014				
	Pratibha Scholarship, Government of Andhra Pradesh, IIT-ISM, 2004				
TEACHING	Environmental Economics and Sustainable Development, Department of Economics, LSE , 2021 • Teaching evaluation: 4.6/5; Departmental average: 4.2/5				
	Economics in Public Policy, Department of Economics, LSE , 2021				
	Economic Geography of Trade, Production and Development, LSE , 2019				
	T . 1				

Introduction to Probability and Statistics, UC Berkeley, UG-level, 2013-2015

REFERENCES	Professor Robin Burgess	Professor Kyle C. Meng	
	LSE, Department of Economics	UCSB, Dept. of Economics & Bren School	
	r.burgess@lse.ac.uk	kmeng@bren.ucsb.edu	
	Professor Gharad T. Bryan	Professor Tamma Carleton	
	LSE, Department of Economics	UC Berkeley, Dept. of Agricultural & Resource Econ.	
	g.t.bryan@lse.ac.uk	tcarleton@berkeley.edu	
PRESENTATIONS INCLUDING	2024 : ISI-Delhi CECFEE workshop, Ashoka University, Energy Policy Institute at Chicago, Environmental Defense Fund, AERE Annual Conference, LSE Grantham Institute		
SCHEDULED)	2023: North East Universities Development Consortium, TWEEDS Workshop, University of California Online Environment and Energy Seminar, UCSD Program on the Indian		
	Economy, Occasional Workshop (UC Santa Barbara),		
	2022: University of Pennsylvania Conference on Climate Change & Environment, UC Santa Barbara and Environmental Defense Fund, Development and Growth Workshop, LSE-Grantham Workshop in Environmental Economics, LSE STICERD Economics of Energy and Environment, IPWSD Columbia University.		
REFEREE SERVICE	Journal of Urban Economics		
POLICY	Falling through the cracks. Berkeley Public Policy Journal, 2015.		
WORK	Interview with Abhijit Banerjee. LSE South Asia Center Blog, 2018.		
OTHER	Mentoring: Supervised two PhD students at Environmental Defense Fund		
SERVICE	Seminar Organization: PhD Students Environmental/Urban Economics Seminar, LSE, 2019-2020		
PREVIOUS	Advisor, Deputy Chief Minister's office, Government of Delhi , 2017		
POSITIONS	Research Associate, South Asia Chief Economist's Office, World Bank , DC, 2015–2016 Research Associate, J-PAL , Delhi, 2014		
	Senior Engineer, Amdocs Inc., Pune 200	08 – 2013	
LANGUAGES	Fluent: English, Hindi; Intermediate: Telugu; Basic: Chhattisgarhi, Marathi		
PROGRAMMING	R, STATA, Matlab, Python, C/C++, Java, LaTeX, SQL, JavaScript, Perl, Unix Google Earth Engine (<i>Earth Sciences Platform</i>)		