HAOYANG (STAN) XIE

	HAOYANG (STAN) XIE		
5757 S University A Chicago, Illinois 606	ve,	stanxie@uchicago.edu +1 773-219-4958	
Education	The University of Chicago Ph.D. in Economics M.A. in Research Methods of Public Policy	2023 - 2019 - 2020	
	Peking University B.A. in Economics	2015 - 2019	
	Columbia University Visiting Student	2018	
Working Papers	The Real State: Inside the Congo's Traffic Police Agency (with Raul Sanchez de la Sierra, Kristof Titeca, Aimable Lame – Conditionally Accepted at American Economic Review NBER Working paper 30258, July 2022	ke and Albert Nkuku)	
	The Moral Economy of Supervisor Kickbacks and Its Significance for Corruption (with Raul Sanchez de la Sierra, Kristof Titeca, Aimable Lameke and Albert Nkuku)		
	Measuring State Weakness: Inferring Underlying Legal State Capacity from Buyer Choices (with Raul Sanchez de la Sierra and Yuting Chen)		
Work in Progress	How Militia Affects You? (with Lewis Dunia Butinda, Raul Sanchez de la Sierra, Hilary Yu)		
	Who Gets Promoted in Militia? (with Lewis Dunia Butinda, Raul Sanchez de la Sierra, Hilary Yu)		
	Reducing Violence in Militia (with Lewis Dunia Butinda, Rau Hilary Yu)	l Sanchez de la Sierra,	
Affiliations	The Normal Lab at The University of Chicago	2023	
Academic Visits	NBER and Harvard University	2023	
Research Experience	Becker Friedman Institute, The University of Chicago Research Professional	2021 - 2023	
	Harris School of Public Policy, The University of Chica Research Assistant	ago 2019 – 2021	
	Energy Policy Institute at the University of Chicago Research Assistant	2020	
	HKUST Research Assistant	2018 - 2019	
Scholarship and Grant	SSD First Year Scholar, The University of Chicago	2023	
	Social Science Division Fellowship, The University of Chicago	2023–	
	DRW Fellow, The University of Chicago	2020	

	Master Scholarship, The University of Chicago	2019
	Undergraduate Research Grant, Peking University	2018
	National Scholarship, Peking University	2018
	May Fourth Scholarship, Peking University	2017
	Founder Scholarship, Peking University	2016
Miscellaneous	Computing: Stata, MATLAB, Python, R, IATEX, SurveyCTO, OpenSesame	
	Languages: Chinese (native), English (fluent), French (beginner)	