Yingdan Lu

rıngaan	Lu	ra.eau nttps://yingaamu.com/	
Research Interests	Political Communication Social Media Information Manipulation Computational Methods Visual analysis Automated Text Analysis		
EDUCATION	Stanford University Ph.D. in Communication (Advisor: Prof. Jennifer Pan) M.A. in East Asian Studies (Advisor: Prof. Larry Diamond)	2017 - 2022 (expected) 2015 - 2017	
	Tsinghua University B.A. in Journalism and Communication (graduated with honor)	2011 - 2015	
	University of Michigan Certificate in Inter-university Consortium for Political and Social Re	2016 esearch (ICPSR) Program	
Publications	Lu, Yingdan and Jennifer Pan. 2020. "Capturing Clicks: How the Clickbait to Compete for Visiblity." <i>Political Communication</i> . Forth		
	Reeves, Byron, Nilam Ram, Thomas N. Robinson, James J. Cummings, C. Lee Giles, Jennifer Pan [] Yingdan Lu , et al. 2019, Screenomics: A framework to capture and analyze personal life experiences and the ways that technology shapes them, <i>Human-Computer Interaction</i> : 1-52		
	Lu, Yingdan. 2015. "Social Media Technology and Female Emancipa in Sina-Weibo", Synergy: The Journal of Contemporary Asian Stud 12(1).		
Under Review	Muise, Daniel, Yingdan Lu , Jennifer Pan, and Byron Reeves. "Hon Comparison of Moment-by-moment Changes in Smartphone Use in I		
SELECTED	Lu, Y. & Pan, J. (2020, September). Capturing Clicks: How the	Chinese Government Uses	

SELECTED CONFERENCE PRESENTATIONS

Lu, Y. & Pan, J. (2020, September). Capturing Clicks: How the Chinese Government Uses Clickbait to Compete for Visiblity. Scheduled for "Chinese Politics Mini-Conference" at *American Political Science Association Annual Meeting*, San Francisco, CA.

Lu, Y. & Pan, J. (2020, August). Capturing Clicks: How the Chinese Government Uses Clickbait to Compete for Visiblity. Scheduled for 6th International Conference on Computational Social Science, Cambridge, MA.

Lu, Y. & Pan, J. (2020, May). Capturing Clicks: How the Chinese Government Uses Clickbait to Compete for Visiblity. In panel "Propaganda in the computational age: disinformation and beyond" at *International Communication Associations 70th Annual Conference*, Gold Coast, Australia

Lu, Y., Muise D., Pan, J., & Reeves, B. (2018, May). Micro-Level Natural Interaction with Information Systems: An International Screenshot Comparison. Presented at *International Communication Associations 68th Annual Conference*, Prague, Czech Republic.

Lu, Y., & Yu, X. (2018, May). Beyond Left and Right: Ideology and Online Activism in China. Presented at 16th Chinese Internet Research Conference, Leiden, Netherlands.

Lu, Y., & Yu, X. (2016, November). Public Intellectuals Deliberation on Chinese Weibo: Case study of School-bus Safety Incident. Presented at *National Communication Association 2016 Annual Convention*, Philadelphia, PA.

Lu, Y. (2016, June). Reimagining Civility from Public and Media: Agendas in Chinese Haze Governance. Presented at *Asian Studies on the Pacific Coast 2016 Conference*, California State University, Northridge, CA.

WORK IN PROGRESS	Video as Propaganda: Applying Video Analysis to Understand Political Propaganda (with Jennifer Pan)			
	Deterrence and Censorship (with Jennifer Pan)			
	Fake News Detection: Combating Image Manipulation in Political News (solo Project			
OTHER RESEARCH EXPERIENCE	Student Researcher, Stanford Internet Observatory, Stanford University 2019-present Conducting research on disinformation and bots detection on Taiwan 2020 Presidential Election.			
	Student Affiliate, Human Screenome Project, Stanford University 2017-present Led the local data collection in China and managed 8 million Chinese screenshot data Conducted the optical character recognition on 1.5 million Chinese screenshot data			
	Visiting Scholar, Institute of Contemporary China Studies, Tsinghua University 2018 Managed a team to collect government reports from online websites and analyzed by LDA2vec Mentored four local teams in Hunan and Hubei province to conduct field work			
	Global Policy Intern, JICA Research Institute, Tokyo, Japan 2016 Compiled household data and executed micro-data analysis for Moroccos rural roads improvement project to decide better assistance strategies.			
	Research Intern, USC Annenberg Center for the Digital Future, Los Angeles 2014 Managed World Internet Project files from 39 countries and analyzed differences in Internet use			
	Research Intern, Kerry Group Kuok Foundation, Guizhou, China 2012 - 2013 Investigated NGO poverty alleviation in rural area by in-field interviews and observations			
TEACHING EXPERIENCE	COMM 1: Introduction to Communication Instructor: Professor Jeff Hancock Fall, 2019-2020			
	COMM 206: Communication Research Methods Instructor: Professor Anna Gibson Winter, 2019-2020			
Invited Talks	Data Science Lab, Stanford University Conversation Series, United Nations University on Computing and Society, Macau July 2013 Political Methodology Workshop, School of Marxism, Tsinghua University January 2013			
Awards & Grants	Awards and Fellowships Stanford Graduate Fellowship in Science and Engineering, 2017 - 2021 Stanford Asia Pacific Scholar Fellowship, 2016 Beijing Distinguished Graduate Student Award, 2015 Bronze Medalist in TECO Green Tech Contest, 2014 Evergrande Comprehensive Scholarship, 2014 Hang Seng Bank Mainland Scholarship, 2013 Academic Excellence Award, Tsinghua University Rural Investigation and Studies Award by China Institute for Rural Studies, 2013			
	Research Grants The Program on Democracy and the Internet, \$10,000, 2020-21, PI Magic Grant from Brown Institute for Media Innovation, \$10,0000, 2019-20, co-PI Google Cloud Credit Grant, \$250, 2020, PI Stanford Global Studies (SGS) Global Perspectives Travel Grant, \$3500, 2016, Sole-PI Center For East Asian Studies (CEAS) Summer Grant, \$3900, 2016, Sole-PI Hoover Institution Library & Archives Silas Palmer Research Fellowship, \$2000, 2015, Sole-PI Tsinghua Undergraduate Overseas Research Training Followship, \$1500, 2014, Sole PI			

Tsinghua Undergraduate Overseas Research Training Fellowship, \$1500, 2014, Sole-PI

ACADEMIC LEADERSHIP	Co-chaired panel "Propaganda in the computational age: disinformation and beyond" 2020 International Communication Associations 70th Annual Conference Proposed this panel with Professor King-wa Fu from The University of Hong Kong		
	Reviewer PLOS ONE		2019
	Chair, Tsinghua-Huawei New Media Association Tsinghua University	2014 -	- 2015
DEPARTMENT & SCHOOL SERVICES	Department Liaison, Institute for Research in the Social Sciences Stanford University	2019	- 2022
	Co-chair of the Division of Alumni, Association of Chinese Students and Scholars at Stanford (ACSSS) Stanford University	2019	- 2020
	Group Coordinator, Professor Jennifer Pan's Lab Stanford University	2018 -	- 2019
	Rapporteur, State of the Field in Chinese Politics Conference Stanford University	December	· 2018
	Conference Assistant, Digital Humanities Asia 2018 Summit Stanford University	2017	- 2018
Professional Experiences	Journalist Intern, Bloomberg Businessweek China Beijing, China		2014
	Public Relations Intern, Bayer China Beijing, China		2014
	Public Relations Intern, Ruder Finn Asia Beijing, China		2013
	Journalist Intern, China News Agency Beijing, China		2013
SKILLS	Statistical Programming/Markup Languages: R, Python, Stata, SPSS, I Languages: Mandarin(Native), English(Proficient), Korean(Intermediate), Jap Applications: Tableau, Adobe Creative Suite, Premiere Pro, Final Cut Pro		