YINGDAN LU

450 Jane Stanford Way Building 120, Room 110 Stanford, CA, 94305

Website: yingdanlu.com Email: yingdan@stanford.edu Updated: December 2022

EDUCATION

Stanford University Stanford, CA

Ph.D. in Communication; Advisor: Dr. Jennifer Pan

Ph.D. Minor in Political Science

Committee: Jennifer Pan, Jeff Hancock, Angèle Christin, Andrew G. Walder

Stanford University Stanford, CA

M.A. in East Asian Studies; Advisor: Dr. Larry Diamond 2015-2017

Tsinghua University Beijing, China 2011 - 2015

B.A. in Journalism and Communication (graduated with honors)

University of Michigan Ann Arbor, Michigan

Certificate in Inter-university Consortium for Political and Social Research (ICPSR) Program

2016

2017-2023

Peer-Reviewed Publications

- [7] Lu, Y., & Shen, C. (Forthcoming). Unpacking Multimodal Fact-checking: Features and Engagement of Fact-checking Videos on Chinese TikTok (Douyin). Social Media + Society.
- [6] Lu, Y., Schaefer, J., Park, K., Joo, J., & Pan, J. (2022). How Information Flows from the World to China. The International Journal of Press/Politics. Online First in August 2022.
- [5] Lu, Y., & Pan, J. (2022). The Pervasive Presence of Chinese Government Content on Douyin Trending Videos. Computational Communication Research, 4(1), 68-97.
- [4] Muise, D., Lu, Y., Pan, J., & Reeves, B. (2022). Selectively localized: Temporal and visual structure of smartphone screen activity across media environments. Mobile Media & Communication, 10(3), 487–509.
- [3] Lu, Y., Pan, J., & Xu, Y. (2021). Public Sentiment on Chinese Social Media during the Emergence of COVID-19. Journal of Quantitative Description: Digital Media, 1, 1-47.
- [2] Lu, Y., & Pan, J. (2021). Capturing Clicks: How the Chinese Government Uses Clickbait to Compete for Visibility. Political Communication, 38(1-2), 23-54.
- [1] Reeves, B., Ram, N., Robinson, T. N., Cummings, J. J., Giles, C. L., Pan, J., [...] Lu, Y., et al. (2021). Screenomics: A Framework to Capture and Analyze Personal Life Experiences and the Ways that Technology Shapes Them. Human-Computer Interaction, 36(2), 150-201.

BOOK CHAPTER

[1] Peng, Y., & Lu, Y. (Forthcoming). Computational Visual Analysis in Political Communication. D. Lilleker & A. Veneti (eds.), Research Handbook on Visual Politics. Edward Elgar.

Under Review

- [5] Chen, A., Lu, Y.*, Chen, K., & Ng, A. (Revise and Resubmit). Pandemic Nationalism: Use of Government Social Media for Political Information and Belief in COVID-19 Conspiracy Theories in China. *The International Journal of Press/Politics*. [*co-first author]
- [4] Christin, A., & Lu, Y. (Revise and Resubmit). The Influencer Pay Gap: Platform Labor Meets Racial Capitalism. New Media & Society.
- [3] Lu, Y., & Peng, Y. (Revise and Resubmit). The Mobilizing Power of Visual Media across Cycles of Social Movements. *Political Communication*.
- [2] Pan, J., Lu, Y.*, & Chen, A. (Extended Abstract Accepted). Narratives of the Ukraine War on Chinese Social Media. [*co-first author]
- [1] Peng, Y., Lu, Y.*, & Shen, C. (Under Review). An Agenda for Studying Credibility Perceptions of Visual Misinformation. [*co-first author]

Selected Works in Progress

- [4] Lu, Y. Fandom, Propaganda, and State Mobilization on Chinese Social Media (Book project).
- [3] Lu, Y., Pan, J., Xu, X., & Xu, Y. The Evolution of Propaganda in the Digital Age: Chinese Government Mobilization on Douyin (Manuscript in preparation).
- [2] Lu, Y., Liu, S., & Hancock, J. Computational Approaches to Understanding Credibility in Video-Based Misinformation: An Analysis of Covid-19 Content on TikTok (Manuscript in preparation).
- [1] Chen, K., Lu, Y.*, & Wang, Y. Toward an Evidence-Driven Understanding of Digital Trace Research on China (Manuscript in preparation). [*co-first author]

Awards & Honors

2022-2023
2022-2023
2020-2021
2017-2021
2016
2016
2015
2015
2015
2014
2014
2013
2013

Grants

External

• National Science Foundation (CNS-2150716), \$500,000, Student Research Fellow Project title: Collaborative Research: SaTC: CORE: Small: Understanding How Visual Features of Manufluence Credibility Perceptions (PI: Cuihua (Cindy) Shen, Yilang Peng)	$2022-2025\\ is information$
• Princeton Data-Driven Social Science (DDSS) Initiative, \$10,000, co-PI Project title: Propagating the Repressive Apparatus on Social Media: The Case of TikTok	2022-2023
• Summer Institutes in Computational Social Science (SICSS) Research Grant, \$2,500, PI Project title: Invisible Spammers: Detecting Bots on Chinese Social Media	2021
• Magic Grant from Brown Institute for Media Innovation, \$100,000, co-PI Project title: Screenomics Interactive Dashboard	2019-2020
• Google Cloud COVID-19 Credit Grant, \$250, PI Project title: Echo or Divergence: COVID-19 Discourse on Twitter and Weibo	2020
Internal	
• Stanford Institute for Research in the Social Sciences (IRiSS) Research Data Grant, \$1,500, PI Project title: Fauci Memes Matter: Public Figure Memes and COVID-19 Misinformation	2022
• Stanford Program on Democracy and the Internet (PDI) Research Funding, \$10,000, PI Project title: Multimodal beyond Text: Investigating Visual Misinformation on Social Media	2020-2021
• Stanford Global Studies (SGS) Global Perspectives Grant, \$3,500, PI Project title: Environmental Policy Implementation in China	2016
• Stanford Center For East Asian Studies Summer Grant, \$3,900	2016
• Tsinghua Undergraduate Overseas Research & Training Grant, \$1,500	2014
Travel Grants	
• The Freeman Spogli Institute for International Studies (FSI) Small Research and Conference grant	2022
• National Communication Association (NCA) Student Caucus Travel Grant	2022
• American Political Science Association (APSA) Travel Grant	2022
• Center For East Asian Studies Conference Travel Grant	2022
• Center For East Asian Studies Conference Travel Grant	2016
Presentations	
Invited Talks	
• Purdue University, Brian Lamb School of Communication	Jan 2023
• UCLA, Department of Communication	Jan 2023
• The Chinese University of Hong Kong, School of Journalism and Communication	Dec 2022
• Northwestern University, Computer Vision in the Social Sciences Workshop	Dec 2022
• Dartmouth College, Program in Quantitative Social Science	$\mathrm{Dec}\ 2022$
• UCSD, China Research Workshop	$\mathrm{Dec}\ 2022$
• University of Maryland, College of Information Studies	Nov 2022

• University of San Francisco, Department of Economics	Nov 2022
• National University of Singapore, Department of Communications and New Media	Oct 2022
• Chinese Politics Research in Progress Workshop (online)	Apr 2022
• Stanford University, Center for Work, Technology, & Organization	Dec 2021
• Shandong University, School of Journalism and Communication (online)	Nov 2021
• Central South University, ICA 2021 Regional Hub Symposium	May 2021
• Stanford University, Data Science Lab (online)	Feb 2020, Feb 2021
• China Computational Social Science Forum (online)	Jan 2021
• Tsinghua University, The Forum for Frontier Theories and Methods in Political Science	Dec 2020
• United Nations University Institute on Computing and Society, Conversation Series	July 2019
Conferences	
• International Studies Association (ISA), Annual Conference	2023
• American Political Science Association (APSA), Annual Conference	$2020,\ 2021,\ 2022$
• Midwest Political Science Association (MPSA), Annual Conference	2022
• International Conference on Computational Social Science (IC2S2)	2020,2021,2022
• International Communication Association (ICA), Annual Conference	2018, 2020, 2022
• National Communication Association (NCA), Annual Conference	2016, 2022
• Society for the Advancement of Socio-Economics (SASE), Annual Conference	2022
• Chinese Internet Research Conference (CIRC), Annual Conference	2018, 2021
• Association for Education in Journalism and Mass Communication (AEJMC), Annual Conference	e 2021
• The International Journal of Press/Politics (IJPP), Annual Conference	2021
• Multidisciplinary International Symposium on Disinformation in Open Online Media (MISDOOM	M) 2021
• Asian Studies on the Pacific Coast (ASPAC), Annual Conference	2016
Teaching	

Teaching Assistant

COMM 1: Introduction to Communication, Stanford University

Fall 2019–2020

Instructor: Prof. Jeff Hancock

- Independently taught weekly tutorial sections on communication theories and social media research
- Managed online quizzes, exams, and grading on Canvas

COMM 106/206: Communication Research Methods, Stanford University Winter 2019–2020

Instructor: Dr. Anna Gibson

- Independently taught weekly tutorial sections on R programming and quantitative data analysis
- Mentored student class projects and managed grading on Canvas

Guest Lectures

Persuasive Technologies, University of California, Davis

November 2022

Competing for Attention: How the Chinese Government Uses Social Media for Propaganda

Introduction to Computational Social Science

2022 Summer School in Applied Social Science Research Methods, NYU-Shanghai Video-as-Data in Computational Social Science

 $\mathrm{July}\ 2022$

Social Media Analytics, University of Wisconsin-Madison

Rethinking Life on Screens: Measuring Smartphone Activities Through Screenomics

Social Media Analytics, University of Wisconsin-Madison

Nov 2020

Capturing Clicks: How the Chinese Government Uses Clickbait to Compete for Visibility

Natural Language Processing, University of San Francisco

Nov 2020

Capturing Clicks: How the Chinese Government Uses Clickbait to Compete for Visibility

Comparative Journalism Studies, Tsinghua University

Nov 2020

Image as Data: Automated Visual Analysis in Studying Digital Media

Academic Leadership

Founder, COMputation Island

An online platform for computational communication research (CCR) on WeChat (10,000+ followers) 2021-present

- Organized this platform to share cutting-edge research in computational social sciences, facilitate academic
 discussions, and promote resource exchanges to students and scholars in Asia and other regions.
- Wrote and edited articles to introduce computational social science studies, methods, and resources to students and scholars in communication, political science, and other disciplines.
- Led and managed the platform maintenance, editor recruitment, editorial work, and platform outreach.

Co-chaired panel "Video-as-Data in Computational Communication"

 72^{nd} Annual Conference of the International Communication Association (ICA)

May 2022

- Proposed this panel with Prof. Kaiping Chen from University of Wisconsin-Madison.
- Invited international scholars from ten institutions to share their frontier works with analysis of large-scale video datasets in political and science communication.

Co-chaired panel "Propaganda in the Computational Age: Disinformation and Beyond"

70th Annual Conference of the International Communication Association (ICA)

May 2020

- Proposed this panel with Prof. King-wa Fu from the University of Hong Kong.
- Invited international scholars from seven institutions to present their frontier works on computational propaganda and disinformation in political communication.

Academic Service

Ad-hoc Journal and Conference Reviewer (in alphabetical order)

American Journal of Political Science

Asian Studies Review

Chinese Journal of Communication

Comparative Political Studies

Computational Communication Research

Humanities and Social Sciences Communications

International Communication Association Annual Conference

International Conference on Social Media & Society

New Media & Society

PLoS ONE

Political Research Quarterly

The Journal of Politics

Institute for Research in the Social Sciences, Stanford University Department Liaison	2019–present
Department of Communication, Stanford University International Student Chair	2020-2022
Center for East Asian Studies, Stanford University Alumni Mentor for the Careers in Academia Event	2021, 2019
Professor Jennifer Pan's Lab, Stanford University Group Coordinator	2018-2020
State of the Field in Chinese Politics Conference, Stanford University Student Assistant	2018
Digital Humanities Asia 2018 Summit, Stanford University Conference Assistant	2017–2018
OTHER RESEARCH EXPERIENCES	
Social Media Lab, Stanford University Student Affiliate	Stanford, CA 2022–present
Human Screenome Project, Stanford University Student Affiliate	Stanford, CA 2017–present
Stanford Data Science Collaboratory, Stanford University Student Member	Stanford, CA 2019–2021
School of Public Policy and Management, Tsinghua University Visiting Scholar	Beijing, China 2020–2021
Japan International Cooperation Agency Research Institute (JICA-RI) Global Policy Intern	Tokyo, Japan Jun–Sep, 2016
USC Annenberg Center for the Digital Future Research Intern	Los Angeles, CA Jun-Aug, 2014
Professional Experience	
Bloomberg Businessweek China Journalist Intern	Beijing, China Sep-Dec, 2014
Bayer China CSR Intern	Beijing, China Dec 2014–May 2015
Ruder Finn Asia Public Relations Intern	Beijing, China Sep-Dec, 2013
China News Agency Journalist Intern, Political News Department	Beijing, China Jun-Aug, 2013

SKILLS

- Statistical Programming/Markup Languages: R, Python, Stata, SPSS, IATEX, SQL
- Languages: Mandarin (Native), English (Proficient), Korean (Intermediate), Japanese (Elementary)
- Applications: Tableau, Adobe Creative Suite, Premiere Pro, Final Cut Pro
- Music: Guzheng (Level 8 Certificate), Band Performing

References

Jennifer Pan (Ph.D. Advisor)

Professor of Communication

Department of Communication, Stanford University

450 Jane Stanford Way, Building 120, Room 110, Stanford, CA, 94305

Email: jp1@stanford.edu; Tel: +1 (650)725-7326; Google Voice: 917-740-5726

Jeff Hancock

 Harry and Norman Chandler Professor of Communication

Department of Communication, Stanford University

450 Jane Stanford Way, Building 120, Room 300J, Stanford, CA, 94305

Email: hancockj@stanford.edu; Tel: +1 (650)723-5499

Angèle Christin

Assistant Professor of Communication

Department of Communication, Stanford University

450 Jane Stanford Way, Building 120, Room 334, Stanford, CA, 94305

Email: angelec@stanford.edu; Tel: +1 (609)751-2631

Cuihua (Cindy) Shen

Professor of Communication

Department of Communication, University of California, Davis

363 Kerr Hall, One Shields Ave, University of California, Davis, CA, 95616

Email: cuishen@ucdavis.edu; Tel: +1 (530)752-0966