ALBERT ROH

E-mail: Albert.Roh@marshall.usc.edu 3670 Trousdale Pkwy \$\infty\$ Los Angeles, CA 90089 Personal Site: https://albertroh.github.io/

EDUCATION

Marshall School of Business, University of Southern California

Ph.D. in Management and Organization (Strategic Management)

Fudan University

M.A. in Economics

Hankuk University of Foreign Studies

B.A. in China Area Studies & Economics

RESEARCH INTERESTS

Primary: Corporate Political Activity, Generative AI

Secondary: Innovation Strategy, Technology Entrepreneurship

WORKING PAPERS

"Generative AI for Enhanced Management Research: Analyzing Policy Environment for Firms' Technology Development based on Congressional Hearings"

(with Nan Jia and Milan Miric)

Preliminary results

"Influence Activities in Academia: Evidence from Social Media" (with Shuo Chen, Xinyu Fan, Weilei (Stone) Shi, Yinuo Tang)

Submitted

WORK IN-PROGRESS

"Populism's Single-Edged Sword" (with Nan Jia, Milan Miric and Timothy Werner)

Processing Data

"Indirect Lobbying to FERC Commissioners" (with Shon Hiatt)

Processing Data

"The Differential Impact of Generative AI on Strategy Research and Researchers: Insights from the Academy of Management Annual Meeting"

"Guilt by Association: Evidence from #MeToo Movement"

Preliminary results

Data Collection

CONFERENCES

(with Hyo Kang)

2023 NMSRC Doctoral Conference	MAY 2023
The Asian and Australasian Society of Labour Economics	DEC~2021
2021 Symposium on Contemporary Labor Economics	NOV 2021

EXTRACURRICULAR TRAINING

Using AI for Research in Organization Science	$FEB\ 2024\ -\ MAY\ 2024$
Markets and Management PhD Development Program	$APR\ 2023-DEC\ 2023$
2022-2023 Virtual PhD Seminar on Nonmarket Strategy	$SEP\ 2022-MAY\ 2023$

SCHOLARSHIPS

USC Marshall PhD Fellowship	2022 - 2027
Dean's Scholarship, Hankuk University of Foreign Studies	2012, 2018
Confucius Institute Scholarship	2016-2017

RELEVANT EXPERIENCE

Research Assistant to Shuo Chen, Fudan University	2019
Research Assistant to Xuejing Zuo, Fudan University	2019

DATA ANALYTICS SKILLS

Statistical Program	STATA (DID, PSM-DID, Staggered DID)
Programming Languages	Python (NLP, LLM, Machine Learning, Network Analysis)
Other Software	ArcGIS, Gephi, I₄T _E X

OTHER EXPERIENCE

ROK-US Combined Forces Command, Seoul, Korea	2013-2015
Honorably discharged as a Staff Sergeant (AirForce, E-5)	
Translator and assistant to C4 and J4	

LANGUAGE

English	Fluent
Mandarin Chinese	Fluent
Korean	Native
Japanese	Intermediate