DIAN YU

474 Dodge Hall, 360 Huntington Ave. Boston, MA 02155
D'Amore-McKim School of Business | Northeastern University
dia.yu@northeastern.edu | https://dianyu.me/

ACADEMIC POSITION

Northeastern University, D'Amore-McKim School of Business

Postdoctoral Research Associate, Entrepreneurship and Innovation Group

2023 –

EDUCATION

Carnegie Mellon University, College of Engineering

Ph.D. in Engineering & Public Policy

2023

- o Dissertation: Government Driving Entrepreneurship and Product Innovation
- o Committee: Daniel Armanios, Erica Fuchs, Jeremy Michalek, Linda Argote, and Riitta Katila
- M.S. in Engineering & Technology Innovation Management

2017

M.S. in Materials Science and Engineering

Shanghai Jiao Tong University, School of Materials Science and Engineering

B.S. in Materials Science and Engineering

2015

RESEARCH INTERESTS

Product Innovation, Entrepreneurship, Nascent Markets, Experimentation, Institutions

PUBLICATIONS

Armanios, DE., Lanahan, L., and **Yu, D.** 2020. "Varieties of Local Government Experimentation: U.S. State-led Technology-Based Economic Development Policies, 2000 – 2015." *Academy of Management Discoveries*, 6(2), 266–299, https://doi.org/10.5465/amd.2018.0014.

WORKING PAPERS

Yu, D., and Armanios, DE. "Leading in Experimental Markets: China's Market and Institutional Infrastructure in the Commercial UAV (Unmanned Aerial Vehicle) Industry." *Strategic Management Journal*, revise and resubmit.

Yu, D. "Institutions Meet S-curve: Product Innovation in the Drone Industry around Precision Agriculture." *Preparing for Submission*.

Yu, D. "When and What to Conform to: Product Framing Strategies in the U.S. Small Drone Market." *Working paper*.

Deshpande, G., **Yu**, **D.**, and KhudaBukhsh, A. "How people identify themselves on social media: taking moderates as an example." *Working paper*.

PRESENTATIONS (*presented by co-authors)

"Institutions Meet S-curve"	
o New York University, Tandon School of Engineering	2023
o Tsinghua University, School of Economics and Management	2022
o City University of Hong Kong, College of Business	2022
o The Ronald Coase Institute Webworkshop on Institutional Analysis	2022
"Leading in Experimental Markets"	
 Connecticut Center for Entrepreneurship and Innovation* 	2021
o USC Marshall China Research Group Doctoral Symposium	2021
o STR Virtual Symposium – Entrepreneurial State and New Economy	2020
o Academy of Management Annual Meeting, Boston, MA	2019
Consortium Participation	
o Academy of Management OMT Doctoral Consortium, Seattle, WA	2022
o Academy of Management STR Doctoral Consortium (Virtual)	2021
 West Coast Research Symposium (WCRS) Doctoral Consortium (Track I) 	2019
AWARDS & GRANTS	
NSF Science of Science – Doctoral Dissertation Research Improvement Grants (Award Number: 2035625)	2021
David H. Barakat and LaVerne Owen-Barakat College of Engineering Dean's Fellowship	2021
Liang Ji-Dian Graduate Fellowship	2020
TEACHING EXPERIENCE	
Teaching Assistant, "Strategic Management and Technological Innovation"	2020
o Provided supplemental instruction and grading for a master-level course about how	
incorporating technology and innovation into the corporate strategy.	
 Designed and delivered a guest lecture on dynamics of innovation theory. 	

OTHER EMPLOYMENT HISTORY

EF Education First, Product Development Intern	2015
Siemens Energy, Project Management Intern	2014
Ernst & Young, Advisory Intern	2014

TECHNICAL SKILLS

STATA, Python, R, NLP, Tableau

REFERENCES

Daniel Armanios (Advisor, committee chair)
BT Professor of Major Programme Management
Saïd Business School
University of Oxford
daniel.armanios@sbs.ox.ac.uk

Sunkee Lee

Frank A. and Helen E. Risch Associate Professor of Organizational Theory and Strategy Tepper School of Business Carnegie Mellon University sunkee@andrew.cmu.edu Jeremy Michalek (Committee member)
Professor of Engineering and Public Policy
Professor of Mechanical Engineering
Carnegie Mellon University
jmichalek@cmu.edu

[Last updated: September 2023]