Daehyun Kim

Marstallpl. 1, 80539 München, Germany daehyun.kim@ip.mpg.de | https://daehyunkim.me/

ACADEMIC APPOINTMENT

Max Planck Institute for Innovation and Competition	Munich, Germany	
- Department of Innovation and Entrepreneurship Research	2023 - present	
Senior Research Fellow		
EDUCATION		
KAIST (Korea Advanced Institute of Science and Technology)	Daejeon, Korea	
- School of Business and Technology Management, College of Business	2016 - 2022	
 Ph.D., Business and Technology Management 		
Northwestern University	Evanston, IL	
- Kellogg School of Management, Management of Organizations (MORS)	2021 - 2022	
• Visiting Ph.D. Student		
KAIST (Korea Advanced Institute of Science and Technology)	Daejeon, Korea	
- School of Business and Technology Management, College of Business	2014 - 2016	
 M.S., Business and Technology Management 		
Chung-Ang University	Seoul, Korea	
B.A., Mechanical Engineering	2008 - 2014	

RESEARCH INTERESTS

Entrepreneurship Process, Ventur Capital Financing, Innovation Strategy, Economics of Digitization

MANUSCRIPTS UNDER REVIEW

[1] "How Digital Peer-to-Peer Marketplaces Affect Local Entrepreneurial Activities: Evidence from the Staggered Entry of Craigslist" (with Namil Kim, and Yongwook Paik) – Under second review, Strategic Entrepreneurship Journal

[2] "Anti-Labor Environments And Employee Entrepreneurship: Evidence From Right-To-Work Laws" (with Namil Kim and Dennis Haemin Park) – Second revision requested, Strategic Entrepreneurship Journal

[3] "When Jobs Automate: Entrepreneurship as an Alternative Career Path" (with Taekyun Kim, Wonjoon Kim, and Hyejin Youn) – Under initial review, Humanities and Social Sciences Communications

[4] "Unpacking the Entrepreneurial Process after Failure: The Role of Attribution and Behavioral Responses in Technology-Based Startups" (with Heajun Jung, Wonjoon Kim, Aaron Chatterji and Sunghyun Cho) – *Submitted*

MANUSCRIPTS UNDER DEVELOPMENT

[1] "How Does A New Venture's Technological Uniqueness Influence Venture Capital Funding Outcomes?" (with Dennis Haemin Park & Shu Deng)

[2] "Empowering to Scale Global: Evidence from the German Accelerator Program" (with David Heller & Dietmar Harhoff)

[3] "How Does the Change in Technological Environment Transparency Affect Firms' Explorativeness?" (Shu Deng & Dennis Haemin Park)

[4] "Social Safety Net and Venture Capital Funding Outcomes: Evidence from Paid Family Leave"

PUBLISHED AND FORTHCOMING ARTICLES

[1] "Are Researchers More Likely To Succeed When They Start a Technology-Based Startup. *Applied Economics Letters* (2023), 1-5" (with Jeoungbong Han, Wonjoon Kim and Sunghyun Cho)

[2] "The effect of patent protection on firms' market value: The case of the renewable energy sector. *Renewable and Sustainable Energy Reviews (2018), 82, 4309-4319.*" (with Namil Kim and Wonjoon Kim)

BOOK CHAPTER

[1] "Resilience and Ingenuity: Global Innovation Responses to Covid-19, Chapter 9 : COVID-19: Crisis or opportunity? The case of South Korean innovation" (with Taekyun Kim and Wonjoon Kim)

CONFERENCE AND SEMINAR PRESENTATIONS

2024-Present: Strategic Management Society (SMS)

2023: Academy of Management (AOM) Annual Meeting, Druid 2023 Conference, Strategic Management Society (SMS), Fifth International ZEW Conference on the Dynamics of Entrepreneurship (CoDE)

2022: Strategic Management Society (SMS) Annual Conference; Academy of Management (AOM) Annual Meeting; OMT Doctoral Consortium at Academy of Management (AOM); Summer Institute in Computational Social Science (SICSS – Korea); Druid 2022 Conference, SKEMA Business School, Max Planck Institute for Innovation and Competition

2021: Asian Society For Entrepreneurship and Innovation Science (ASEIS); Druid 2021 Conference (Withdrawn due to COVID-19); Strategic Management Society (SMS) Annual Conference; Strategic Management Society (SMS) Doctoral Workshop; Academy of Management (AOM) Annual Meeting

2019-2020: Smith Entrepreneurship Research Conference; The 2nd KAIST CISP Innovation and Entrepreneurship Research Boot Camp; The 1nd KAIST CISP Innovation and Entrepreneurship Research Boot Camp

TEACHING EXPERIENCE

Teaching Assistant: College of Business, KAIST	
Innovation Management and Strategy (MSB510) - Graduate Course	Fall 2016
Technology Management (MSB204) - Undergraduate Course	Spring 2017
Technology Management (MSB204) - Undergraduate Course	Fall 2017
Strategic Management Theory of Technology Innovation (MSB638) - Graduate Course	Spring 2018
Innovation Management and Strategy (MSB510) - Graduate Course	Fall 2018
Innovation Management and Strategy (MSB510) - Graduate Course	Spring 2019
Microeconomics Principles (MSB215) - Undergraduate Course	Fall 2019
Teaching Assistant: Kellogg School of Management, Northwestern University	
Social DNA (for Hyejin Youn) – MBA Course	Spring 2021

ACADEMIC HONORS AND GRANTS

[1] KAIST, College of Business Graduate Fellowships	2016-2021
[2] Science and Technology Policy Institute Fellowship (\$3,000)	Dec 2017
[3] National Research Funding (NRF) of Korea Fellowship for Social Science Korea- All but Dissertation (\$22,000)	Feb 2021
[4] Amore-Pacific Scholarship from MK-AKMS (\$1,000)	August 2021

[5] 2021 KOSIME Summer Conference Best Paper August	August 2021
[6] 2021 Asian Society For Entrepreneurship and Innovation Science (ASEIS) Conference Best Paper	Dec 2021
[7] World Bank Group - "The Effects of Government Matching R&D Funds on Tech Startups: The Case of Korea's TIPS Program" (\$20,000)	2022 -2023

RESEARCH PROJECT EXPERIENCES

 [1] Technology Innovation and Industry Future Strategy for Sustainable and Balanced Economic Growth, Korea National Research Foundation
 Position: Research Assistant

[2] Designing technology start-up support program: Mentorship from great scholars *Korea Institute of Startup & Entrepreneurship Development* Position: Research Assistant

[3] Research on the Global Innovation and Production Network and the Sustainable Industrial Ecosystem of Korea *Korea National Research Foundation* Position: Research Assistant

[4] Social Big Data Science Research Team *Korea National Research Foundation* Position: Research Assistant

INDUSTRY EXPERIENCES

[1] KIA Motors Internship Position: R&D Department Researcher

[2] SAMSUNG Electronics Internship Position: R&D Department Researcher

RELEVANT EXPERIENCES

Computer Skills: Python, Stata Language: Korean (Native), English (Fluent)

REFERENCES

Aaron Chatterji, Mark Burgess and Lisa Benson-Burgess Distinguished Professor, Fuqua School of Business, Duke University, ronnie@duke.edu

Hyejin Youn, Associate Professor Kellogg School of Management, Northwestern University, hyejin.youn@kellogg.northwestern.edu

Dennis Haemin Park, Associate Professor Naveen Jindal School of Management, University of Texas at Dallas, parkhd@utdallas.edu

WonJoon Kim, Head of KAIST Graduate School of Innovation and Technology Management, Professor School of Business and Technology Management, KAIST, wonjoon.kim@kaist.edu