

Min Jung Kim

321 19th Avenue. S., Minneapolis, MN 55455

Email: kimx4267@umn.edu, Mobile: +1 (612) 203-7795, Homepage: www.mj-kim.com

EDUCATION

Ph.D. in Business Administration

University of Minnesota, Carlson School of Management (Expected) 2020

Concentration: Strategic Management and Entrepreneurship

Committee: Myles Shaver (co-adviser), Russell Funk (co-adviser), Joel Waldfogel, Evan Rawley, and Joseph Hale (College of Science & Engineering)

M.S. in Business Administration

Korea University 2014

Concentration: Strategy and International Business

Thesis: "*Substitutes or Complements? Performance Implication of Joint Decision on FDI Location and Entry Mode*"

B.A. in Education; B.B.A in Business Administration

Korea University 2010

Major: Education, Business Administration

RESEARCH INTERESTS

Technological Innovation, Industry Clusters, Employee Mobility, Temporal Dynamics, Entrepreneurship

DISSERTATION

"From Mass to Motion: The Temporal Dynamics of Industry Clusters"

Winner, SRF Dissertation Scholarship Award, Strategic Management Society

Winner, Sheth/AIB Best Doctoral Dissertation Proposal Prize/Scholarship, 2018 AIB Annual Meeting

Finalist, SMS Best Conference Paper Prize, 2018 SMS Annual Conference (for *First Essay*)

Finalist, SMS Best Conference PhD Paper Prize, 2019 SMS Annual Conference (for *Second Essay*)

Winner, Carlson Dissertation Fellowship, Carlson School of Management

WORKING PAPERS

Min Jung Kim, Myles Shaver, and Russell Funk. "From Mass to Motion: Conceptualizing and Measuring the Temporal Dynamics of Industry Clusters." *First Essay of Dissertation*.

- Revise & Resubmit at *Strategic Management Journal*

Min Jung Kim. "Cluster Temporal Dynamics, Boundary-Crossing Resource Mobility, and the Nature of Technological Innovation." *Second Essay of Dissertation (Job Market Paper)*.

Min Jung Kim, Jon Moon, Chris Chung, and Jingoo Kang. "Substitutes or Complements? Performance Implication of Joint Decisions on FDI Location and Entry Mode." *Working paper*.

WORK IN PROGRESS

Min Jung Kim. "Are Shrinking Clusters Bad for Everyone? The Positive Externalities of Shrinking Clusters for Entrepreneurial Companies' Resource Acquisition." *Data collection stage*.

Min Jung Kim. "Technology Creation and Commercialization in Cluster Dynamics." *Data collection stage*.

HONORS AND AWARDS

SMS Best Conference PhD Paper Prize, Finalist, SMS Annual Conference	2019
SMS Best Conference Paper Prize, Finalist, SMS Annual Conference	2018
Sheth/AIB Doctoral Dissertation Proposal Award and Scholarship, AIB Annual Meeting	2018
Carlson Dissertation Fellowship, Carlson School of Management	2018
SRF Dissertation Scholar Award, Strategy Research Foundation	2017
Cargill Fellowship, Carlson School of Management	2017
Best Teaching Award, Carlson School of Management	2017
Ph.D. Student Travel Fellowship, Carlson School of Management	2015–2018
High Honors, Korea University	2005, 2010

PAPERS AND PANEL PRESENTATIONS

“From Mass to Motion: Conceptualizing and Measuring the Temporal Dynamics of Industry Clusters”

- *CCC Conference*, Berkeley, CA, 2018
- *Strategic Management Society Annual Conference*, Paris, France, 2018
- The SMS Best Conference Paper Prize, *Finalist*
- *Strategy Science conference*, Salt Lake City, Utah, 2019
- *Academy of Management Meeting Annual Conference*, Boston, MA, 2019

“Cluster Temporal Dynamics, Boundary-Crossing Resource Mobility, and the Nature of Technological Innovation”

- *Strategic Management Society Annual Conference*, Minneapolis, MN, 2019
- The SMS Best Conference PhD Paper Prize, *Finalist*
- *Industry Studies Conference*, Nashville, TN, 2019
- *GLEN (Great Lakes Entrepreneurship Network) Conference*, Minneapolis, MN, 2019

"Substitutes or Complements? Performance Implication of Joint Decision on FDI Location and Entry Mode"

- *Academy of Management Meeting*, Philadelphia, PA, 2014.
- *Strategic Management Society Annual Conference*, Atlanta, GA, 2013.
- *Academy of International Business Annual Meeting*, Istanbul, Turkey, 2013.

Invited Panel for DocNet (Consortium of Business Doctoral Programs), Minneapolis, MN, 2018

TEACHING EXPERIENCE

Instructor, “Fundamentals of Management” (Undergraduate, 57 students, 3 credits) Fall 2016

- Teaching Evaluation Score: 5.76/6
- Best Teaching Award

Lecturer, “Better through Business” November 2018

- Selected and invited as one of students’ five favored instructors at Carlson School of Management
- "Ted Talk" style university-wide event; delivered a guest lecture on technological innovation

Teaching Assistant for the following courses:

- Undergraduate, Business Strategy (Instructors: Mary Benner, Daniel Forbes)
- Undergraduate, Introduction to Entrepreneurship (Instructors: Richard Wang, Sandy Yu)
- MBA, Industry Analysis and Competitive Strategy (Instructor: Evan Rawley)

- MBA, Strategic Management (Instructor: PK Toh)
- MBA, Integrative Leadership Seminar (Instructor: Paul Vaaler)
- MBA, Ethical Environment of Business (Instructor: Ian Maitland)

PROFESSIONAL DEVELOPMENT

Co-organizer for mini-conference at the American Evaluation Association Annual Meeting, (Theme: Science of Science and Big Data) Minneapolis, MN	2019
AOM STR Division Doctoral Consortium, Boston, MA	2019
ISA (Industry Studies Association) PDW for Early Career Scholars, Nashville, TN	2019
AOM TIM Division Doctoral Consortium, Chicago, IL	2018
AIB/Sheth Foundation Doctoral Student Consortium, Minneapolis, MN	2018
AOM TIM Division Doctoral Research Development Workshop, Atlanta, GA	2017
AOM IM Division Paper Development Workshop, Anaheim, CA	2016

SELECT COURSEWORK OUTSIDE OF THE BUSINESS SCHOOL DURING PHD STUDIES

Medical Device Center Practicum I, II, and III (MDI 5013)

- A series of course work for the M.S. in Medical Device Innovation, College of Science and Engineering at the University of Minnesota
- Purpose: To better understand the nature of innovation in the medical device industry

Geocomputing (GEOG 3900) | Geovisualization (GEOG 5900) | Principles of GIS (GEOG 5561) | Advanced GIS (GEOG 5563) | Urban GIS (GEOG 5564) | Cyber GIS (GEOG 8292)

- A series of course work for the Ph.D. and M.S. in GIS (Geographic Information System), Department of Geography, Environment & Society at the University of Minnesota
- Purpose: To obtain skills for computer programming and software packages for spatio-temporal analyses

PROFESSIONAL EXPERIENCES

Dormitory Project Group (Social Venture; Co-founder)	Seoul, Korea 2010 – 2012
Doosan Corporation	Seoul, Korea 2009
Morgan Stanley	Sacramento, CA 2009

COMPUTER SKILLS

Econometric Analysis: MATLAB, STATA
 Machine Learning, Simulation: Python, R
 Geography (Spatio-Temporal) Analysis: ArcMap, ArcGIS Pro, ArcGIS Online, QGIS, Processing
 Visualization: Python, R, Processing
 Data Management: MySQL