# SUKWOONG CHOI

100 Main St, Cambridge, MA 02142 sukwoongchoi@gmail.com

#### ACADEMIC APPOINTMENTS

#### Massachusetts Institute of Technology

Cambridge, MA, July 2021 - Present

Sloan School of Management

Initiative on the Digital Economy (IDE)

Computer Science & Artificial Intelligence Laboratory (CSAIL)

Postdoctoral Scholar

## University of Southern California

Los Angeles, CA, July 2020 - July 2021

Viterbi School of Engineering

Technology Innovation and Entrepreneurship

Postdoctoral Scholar

## University of Kentucky

Lexington, KY, July 2019 - June 2020

Gatton College of Business and Economics

Department of Management

Postdoctoral Scholar

#### RESEARCH INTERESTS

- [1] Research Topics: Innovation, Digitization, Artificial Intelligence (AI), Entrepreneurship
- [2] Methodologies: Econometrics, Big-Data Analysis, Machine Learning, Social Network Analysis

#### **EDUCATION**

KAIST (Korea Advanced Institute of Science and Technology) Daejeon, Korea, June 2019 Ph.D., School of Business and Technology Management, College of Business

## Northwestern University

Evanston, IL, Jan 2019 - Mar 2019

Kellogg School of Management, Management of Organizations (MORS)

Visiting Ph.D. Student (Sponsored by Professor Hyejin Youn)

# University of California, Berkeley

Berkeley, CA, Jan 2018 - June 2019

Haas School of Business, Management of Organizations (MORS)

Visiting Ph.D. Student (Sponsored by National Research Foundation of Korea)

**KAIST (Korea Advanced Institute of Science and Technology)**Daejeon, Korea, Feb 2012
B.S. Mathematical Science, B.E. Management Science

## REFEREED JOURNAL ARTICLES

"International Alliance Formation: The Effect of Technology Competition Networks" (with N. Kim and W. Kim)

Journal of Business Research (SSCI), Accepted

"Are Social Entrepreneurs More Risk-Averse?" (with N. Kim and W. Kim)

Applied Economics Letters (SSCI), 2019

"An Empirical Study on Successful Crowdfunding" (with D. Lee, J. Kim and W. Kim) Asia-Pacific Journal of Business Venturing and Entrepreneurship (KCI), 2017 (written in Korean / Winner of the Best Paper Award)

#### WORKING PAPERS AND PROJECTS

- [1] How Does AI Improve Human Decision-Making? Evidence from the AI-Powered Go Program (with J. Kim, N. Kim, and H. Kang) (Preparation to Submit)
- Winner for the Best Interdisciplinary Paper Award Strategic Human Capital in the SMS 2021
- Media Cover: MIT IDE Blog, State of AI Report 2021, The Chosun Ilbo (Leading Korean Daily Newspaper)
- [2] When Does AI Payoff?: AI Adoption Intensity, Complementary Investments, and R&D Strategy (with T. Kim, W. Kim, and Y. Lee (*Equally contributed*)) (Under Review)
- [3] It ain't over 'til it's over: Post-IPO VC ownership effect on innovation-enhancing investment of newly public firms (with T. Kim and H. Woo) (Under Review)
- [4] The Dynamics of Entrepreneurship Research: A Topic Modeling Analysis and Research Agenda (with W. Kim and K. Lee) (Preparation to Submit)
- [5] Stay the Course? The Effects of Government Matching R&D Funding on Tech Startups (with Y. Lee, T. Kim, and W. Kim) (Working Paper)

## INVITED PRESENTATIONS, CONFERENCES, AND ACADEMIC PROGRAMS

**2022-** (includes scheduled): Yonsei University; 3rd AI and Strategy Consortium; IP and Innovation (IPI) Seminar; Cancelled due to Covid-19: 15th Digital Economics Conference (Toulouse, France)

**2020-2021**: NBER Economics of Artificial Intelligence Conference; MIT IDE Fall Seminar; AOM Annual Meetings; SMS Annual Conference; Conference on Artificial Intelligence, Machine Learning, and Business Analytics; Yonsei University; NBER Doctoral Student Workshop on Economics of Artificial Intelligence; Could not attend due to Covid-19: DRUID (Copenhagen, Denmark)

2019-2020 & before: AOM Annual Meetings (2020, 2017); SMS Annual Conference (2019, 2017); University of Kentucky Colloquium (2019); NBER Entrepreneurship Bootcamp (2018); STR Managing Your Dissertation Workshop (2018); INSEAD Doriot Entrepreneurship Conference (Poster, 2018); TIM Doctoral Student Consortium (2017); MIS summer program at Harbin Institute of Technology (2017); KAIST College of Business Colloquium (2017)

## HONORS, GRANTS, AND FELLOWSHIPS

- [1] Winner, Best Interdisciplinary Paper Award (Strategic Human Capital IG), SMS Conference (2021)
- [2] Kauffman Foundation Entrepreneurship Research to Practice Bootcamp (2020) (\$3,000) Cancelled due to Covid-19
- [3] NBER Grant for Summer Entrepreneurship Boot Camp (2018) (\$1,000)
- [4] National Research Funding (NRF) of Korea Fellowship for Social Science Korea All but Dissertation (2017) (\$22,000)
- [5] Winner, Best Paper Award, Asia-Pacific Journal of Business Venturing and Entrepreneurship (2017)
- [6] KAIST, College of Business Graduate Fellowships (2012-2016)

#### TEACHING EXPERIENCE

Managing Social and Organizational Networks (Undergraduate Course Instructor at Gatton B-School) Spring 2020, Rating 4.2/5

Social Dynamics and Network Analysis (MBA Course TA at Kellogg B-School) Winter 2019

Innovation and Technology Management (Graduate Course TA) Spring 2016, Fall 2016

Econometrics (Undergraduate Course TA) Spring 2015, Fall 2015

Organization Theory (Graduate Course TA) Spring 2014

Research Methodology I (Graduate Course TA) Spring 2013, Fall 2013

#### **OTHERS**

#### Research Assistantship

RA for Abhishek Nagaraj, Assistant Professor of UC Berkeley, Mar. 2018 - Dec. 2018

Project Name: Improving data access democratizes and diversifies science. Published at Proceedings of the National Academy of Sciences (PNAS, Nagaraj, A., Shears, E., & de Vaan, M. (2020)).

## **Programming**

Languages: R, Python, Java Statistical packages: Stata

Network Analysis: iGraph (R/Python), NetworkX (Python), UCINET, Gephi

#### Academic Service

Peer-Review Referee: Journal of Business Venturing, Journal of Strategy and Management, Applied

**Economics Letters** 

Academy of Management, TIM Reviewer 2016-2021 Academy of Management, STR Reviewer 2016-2021

## Military Service

Serving a military service at KAIST as the Technical Research Personnel during 3 years (2014-2016)

#### REFERENCES

Neil Thompson (PI), Initiative on the Digital Economy, MIT, neil\_t@mit.edu
Abhishek Nagaraj, Haas School of Business, UC Berkeley, nagaraj@berkeley.edu
Hyo Kang, Marshall School of Business, University of Southern California, hyokang@marshall.usc.edu
Yong Suk Lee, Technology, Economy, and Global Affairs, University of Notre Dame, yong.s.lee@nd.edu
Namil Kim, School of Management, Harbin Institute of Technology, namil.kim@hit.edu.cn

Last Updated: January 25, 2022