Hyunuk Kim

595 Commonwealth Avenue Office 608, Boston, MA 02215, USA uk@bu.edu | http://hkim07.github.io

ACADEMIC POSITIONS

Boston University, Boston, MA, USA

Postdoctoral Associate, Questrom School of Business

(affiliated with Institute for Health System Innovation & Policy)

Advisor: Prof. Dylan Walker

Northwestern University, Evanston, IL, USA

Visiting Predoctoral Fellow, Kellogg School of Management

(affiliated with Northwestern Institute on Complex Systems)

Advisor: Prof. Hyejin Youn

Santa Fe Institute, Santa Fe, NM, USA

Visiting Student Researcher

Feb 2016 – Mar 2016

Aug 2019 - Current

Jan 2018 – Jul 2019

EDUCATION

Pohang University of Science and Technology (POSTECH), Pohang, Republic of Korea

Ph.D. in Industrial and Management Engineering

Advisor: Prof. Woo-Sung Jung

Dissertation: Collective patterns and dynamics of knowledge creation

M.S. in Industrial and Management Engineering

B.S. in Mathematics (minor in Industrial and Management Engineering)

Sep 2014 – Aug 2016

Sep 2016 - Aug 2019

Mar 2007 – Feb 2013

RESEARCH INTERESTS

Computational Social Science (collective learning, collaboration)

Network Science (growth model, community detection, homophily)

Innovation (foresight, technological change, evolutionary dynamics)

Misinformation (social media, healthcare, machine learning, intervention)

PUBLICATIONS

Kim, Hyunuk, and Dylan Walker, "Leveraging volunteer fact checking to identify misinformation about COVID-19 in social media." *The Harvard Kennedy School (HKS) Misinformation Review* 1 (2020).

Kim, Hyunuk, Sang-Jin Ahn, and Woo-Sung Jung. "Horizon scanning in policy research database with a probabilistic topic model." *Technological Forecasting and Social Change* 146 (2019): 588-594.

Kim, Hyunuk, Inho Hong, and Woo-Sung Jung. "Measuring national capability over big science's multidisciplinarity: A case study of nuclear fusion research." *PLoS One* 14, no. 2 (2019).

Kim, Hyunuk, and Woo-Sung Jung. "Does pitch type-zone uncertainty matter to pitcher's performance?." *New Physics: Sae Mulli* 68, no. 6 (2018): 624-629.

Kim, Hyunuk, Taekho You, Sang-Jin Ahn, and Woo-Sung Jung. "Embracing networks of national policy research in future foresight." *International Journal of Knowledge-Based Development* 7, no. 2 (2016): 107-124.

Kim, Hyunuk, and Woo-Sung Jung. "Bibliometric analysis of collaboration network and the role of research station in Antarctic science." *Industrial Engineering & Management Systems* 15, no. 1 (2016): 92-98.

Kim, Hyunuk, Sang-Jin Ahn, and Woo-Sung Jung. "A study on technology forecasting based on co-occurrence network of keyword in multidisciplinary journals." *Journal of the Korean Operations Research and Management Science Society* 40, no. 4 (2015): 49-63. (in Korean)

WORKING PAPERS

Kim, Hyunuk, Young-Ho Eom, Daniel Kim, Hawoong Jeong, Woo-Sung Jung, and Hyejin Youn, "Building knowledge space from microscopic behaviors to macroscopic structure."

Kim, Hyunuk, Marcus J. Hamilton, Woo-Sung Jung, and Hyejin Youn, "The global structure of myths and folktales."

Kim, Hyunuk, and Dylan Walker, "Homophily and exposure to misinformation."

TALKS

Growing network model for knowledge space: micro to macro views <i>Dynamics Days</i> 2019, Evanston, USA	Jan 04, 2019
Reconstructing technology space from a secret recipe of high impact innovation 4th Annual International Conference on Computational Social Science, Evanston, USA	Jul 15, 2018
The structure of mythologies explains early human migrations out of Africa 4th Annual International Conference on Computational Social Science, Evanston, USA	Jul 13, 2018
Building technology space from microscopic dynamics to macro structure Conference on Complex Systems 2017, Cancun, Mexico	Sep 20, 2017
The structure of mythologies explains the human expansion out of Africa Conference on Complex Systems 2017, Cancun, Mexico	Sep 20, 2017
Measuring the impact of Tesla's open patents on electric vehicle market Korean Institute of Industrial Engineers Fall Conference 2016, Seoul, Republic of Korea	Nov 19, 2016
Fusion of nations, fusion of disciplines: network evolution in nuclear fusion research <i>Conference on Complex Systems</i> 2016, Amsterdam, Netherlands	Sep 20, 2016
Predicting future issues with keyword network of national policy research SOItmC & Knowledge Cities World Summit 2015, Daegu, Republic of Korea	Jun 16, 2015

GRANTS & HONORS

GRANTS

Global PhD Fellow, National Research Foundation, Republic of Korea ("Evolutionary dynamics of technological innovation." ca. \$50,000)

("Prisming: Blockchain for in-kind donation." ca. \$4,200)
 Creative KISTEP Fellow, KISTEP, Republic of Korea
 ("Analyzing S&T knowledge structure by community detection in multislice network." ca. \$1,600)

Nonprofit Startup Incubator Program, Seoul NPO Center, Republic of Korea

Jun 2018 – Dec 2018

Apr 2017 - Aug 2017

HONORS

First Prize, Department Research Contest, POSTECH
 Excellence Award, The 12th Master's Student Research Contest,
 KIIE Fall Conference 2016 (KIIE: Korean Institute of Industrial Engineers)
 Encouraging Paper, SOItmC & Knowledge Cities World Summit 2015
 Jun 2015

- Asan Young Fellow, Asan Institute for Policy Studies, Republic of Korea Apr 2013 – Dec 2013

TEACHING & ADVISING

COURSE DEVELOPMENT

- Python and Neural Networks, Boston University, USA (with Prof. Dylan Walker)

Fall 2019, Winter 2020

TEACHING ASSISTANT

Python and Neural Networks, Boston University, USA
 Social Dynamics and Network Analysis – Genius Bar
 Northwestern University, USA
 Winter 2020
 Spring 2018, Winter 2019

ADVISING

Jungmin Kwon, Undergraduate in Physics, POSTECH
 Joo Hong Min, Undergraduate in Physics, POSTECH
 2016

REFERENCES

Dr. Woo-Sung Jung, *Associate Professor*Department of Industrial and Management Engineering / Physics
Pohang University of Science and Technology, Pohang 37673, Republic of Korea wsjung@postech.ac.kr

Dr. Hyejin Youn, *Assistant Professor*Management & Organizations Department at Kellogg School of Management
Northwestern University, Evanston, IL 60208, USA
hyejin.youn@kellogg.northwestern.edu

Dr. Dylan Walker, *Assistant Professor* Information Systems Department at Questrom School of Business Boston University, Boston, MA 02215, USA dtwalker@bu.edu

Updated: May 19, 2020