

JINKYUNG JO Ph.D. Student at Korea Advanced Institute of Science and Technology

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Education

Korea Advanced Institute of Science and Technology(KAIST) – Seoul, Korea
Ph.D. in Artificial Intelligence *Mar 2021 – present*
Area: Natural Language Processing
Advisor: Minjoon Seo

Korea Advanced Institute of Science and Technology(KAIST) – Daejeon, Korea
M.S. in Mathematical Science *Aug 2015 – Aug 2017*
Area: Mathematical Statistics
Advisor: Sungho Kim

Korea Advanced Institute of Science and Technology(KAIST) – Daejeon, Korea
B.S. in Mathematical Science *Feb 2011 – Feb 2015*

Gwangju Science High School – Gwangju, Korea *Mar 2009 – Feb 2011*

Career Experiences

Korea Development Institute(KDI) – Sejong, Korea
Senior Research Associate, Data Analysis Unit *Jan 2021 – Feb 2021*

Korea Development Institute(KDI) – Sejong, Korea
Research Associate, Data Analysis Unit *Jul 2017 – Dec 2020*

Korea Advanced Institute of Science and Technology(KAIST) – Daejeon, Korea
Teaching Assistant of Professors *Sep 2015 – Jul 2017*

National Institute for Mathematical Sciences(NIMS) – Daejeon, Korea
Internship, Data Numerical Analysis Unit *Jul 2013 – Aug 2013*

Research

Journal Publications

Geunghye Lee, Joohee Cho, and **Jingyeong Jo**. “New Economic Policy Uncertainty Indexes for South Korea”, *The Korean Journal of Applied Statistics*, 2020

Sungho Lee and **Jingyeong Jo**. “Government R&D Support for SMEs: Policy Effects and Improvement Measures”, *KDI Journal of Economic Policy*, 2018.

Government Research Reports

“Meta-analysis for the National Fiscal Management Plan”, Ministry of Economy and Finance, 2021. (In Korean)

“Vision and strategy of innovation growth: policy, institution, and social foundation”, National Research Council for Economics, Humanities and Social Sciences, 2020. (In Korean)

“A study for the service industry to create jobs and innovation”, Ministry of Economy and Finance, 2017. (In Korean)

“A study for establishing a road map for the development of national statistics”, Korea National Statistical Office, 2017. (In Korean)

Skills

Computer Skills

Python, R programming, Tableau, MS Office

Language Skills

Native Korean, Intermediate High in English, Intermediate in Chinese