

DONGHYUN SUH

University of Virginia
Department of Economics
Charlottesville, VA 22904

Email: ds2qzc@virginia.edu
Website: donghyunsuh.com
Citizenship: Republic of Korea

EDUCATION:

Ph.D. Candidate, University of Virginia Expected May 2024
Dissertation: "Essays on the Labor Market Implications of Technological Change"
Committee: Anton Korinek anton@korinek.com
Eric Young ey2d@virginia.edu
Eric Leeper eml3jf@virginia.edu
M.A., Economics, Yonsei University 2018
B.A., Economics, Yonsei University 2014

FIELDS OF INTEREST:

Macroeconomics, Technological Change, Inequality, Economics of Artificial Intelligence

WORKING PAPERS:

"Machines and Superstars: Technological Change and Top Labor Incomes" (Job Market Paper)
"Scenarios for the Transition to AGI" (with Anton Korinek)

WORK IN PROGRESS:

"The Constrained Inefficiency of Cheaper Robots" (with Eric Young)
"Economists' Views on the Future of AI" (with Noemi Dreksler, David McCaffary, and Anton Korinek)
"Micro Automation and Macro Elasticity" (with Geunyoung Park)

PUBLICATIONS:

"Uncertainty and Household Portfolio Choice: Evidence from South Korea" (with Jin Seok Park)
Economics Letters 180 (2019): 21-24.

RESEARCH AND PROFESSIONAL EXPERIENCE:

Research Assistant for Professor Anton Korinek, University of Virginia 2020 – Present
Research Associate at Korea Development Institute, Republic of Korea 2018 – 2019

TEACHING EXPERIENCE:

Teaching Assistant (UVA): Intro to Econometrics (UG, Spring 2022), Economics of AI (Ph.D. Macro, Fall 2022)
Teaching Assistant (YU): Korean Economy (UG, Summer 2016), Development and Growth (UG, Fall 2016),
Corporate Economics (MBA, Spring 2017)

PRESENTATIONS:

2023: 93rd Annual Meeting for the Southern Economic Association; Midwest Macroeconomics Meetings;
PSE PILLARS Workshop on Digitization, AI and Labor Outcomes; Google AI Economics Working Group
2022: UVA 9th Economics Research Colloquium
2018: KLI Conference of Korea Labor and Income Panel Study

SELECTED HONORS AND AWARDS:

Nomination for SEA Graduate Student Sessions (2023), Korea Labor Institute Best Graduate Student
Research Paper Award (2018), Mo-Un Scholarship (2017)