DONGHYUN SUH

University of Virginia	Email: ds2qzc@virginia.edu
Department of Economics	Website: donghyunsuh.com
Charlottesville, VA 22904	Citizenship: Republic of Korea

EDUCATION:			
Ph.D. Candidate, University of Virginia		Expected May 2024	
Dissertation: "	Essays on the Labor Market Im	plications of Technological Change"	
Committee:	Anton Korinek	anton@korinek.con	<u>n</u>
	Eric Young	<u>ey2d@virginia.edu</u>	
	Eric Leeper	eml3jf@virginia.edu	J
M.A., Economic	s, Yonsei University		2018
B.A., Economics	, Yonsei University		2014
FIELDS OF INTEREST	:		
Macroeconomic	s, Technological Change, Inequ	ality, Economics of Artificial Intelligence	
WORKING PAPERS:			
"Machines and	Superstars: Technological Chan	ge and Top Labor Incomes"	(Job Market Paper)
"Scenarios for tl	ne Transition to AGI"		(with Anton Korinek)
WORK IN PROGRES	S:		
"The Constraine	d Inefficiency of Cheaper Robo	ts"	(with Eric Young)
	ews on the Future of AI"	(with Noemi Dreksler, David McCaffary	
"Micro Automat	ion and Macro Elasticity"		with Geunyong 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)