Jaehee Song

Jaehee.Song@colorado.edu https://jaeheesong.com CU Boulder Leeds School of Business 995 Regent Dr, Suite 402B Boulder, CO 80302

Academic Employment

2022–Present University of Colorado at Boulder – Leeds School of Business Assistant Professor of Finance and Real Estate

Education

2022	Ph.D., Economics, Yale University
	Committee: Steven Berry (Chair), John Eric Humphries, Costas Meghir
2019	M.Phil., Economics, Yale University
2018	M.A., Economics, Yale University
2016	B.S., Mathematical Sciences & Management Sciences, KAIST
	-

Research Interests

Urban and Real Estate Economics, Public Economics, Industrial Organization

Working Papers

- "The Effects of Residential Zoning in U.S. Housing Markets" (Job Market Paper)
- "Why Zoning is Too Restrictive," with Jack Favilukis

Research in Progress

- "Exclusionary Zoning Practices in Response to Transportation Developments"

Conference and Seminar Presentations

2023	AREUEA/ASSA*
2022	University of Toronto, Rotman School of Management (Economic Policy and Analysis),
	Leeds School of Business (Finance), Syracuse University, Federal Reserve Bank of Cleveland,
	Harvard Kennedy School, Wharton (Real Estate & BEPP), UEA European Meeting,
	Yonsei Young Economist Workshop, Seoul National University,
	NBER Summer Institute (Real Estate/Urban), BFI Women in Empirical Microeconomics*,
	UEA North American Meeting*
2021	Minneapolis Fed Junior Scholar Conference

*: scheduled

Teaching Experience

Teaching Assistant:

- Introduction to Data Analysis and Econometrics (Instructor: Prof. Humphries), Yale College, 2019–2020
- Applied Data Analysis and Econometrics (Instructor: Prof. Meghir), Yale College, 2018

Fellowships, Honors, and Awards

2020–2021 University Dissertation Fellowship, Yale University
2016–2021 Yale University Fellowship
2016–2021 Cowles Foundation and Economic Growth Center Fellowship
2016–2021 Doctoral Study Abroad Scholarship, Korea Foundation for Advanced Studies

Research Grants

2020–2021 Research Grant, Tobin Center for Economic Policy