SEOJIN CHO Ph.D.

seojinhcho@gmail.com, seojincho@vt.edu https://www.linkedin.com/in/seojincho

Ем	DΙ	$\alpha $		Γĸ	1-
LIV	11 L	U I	I۷۱	ヒい	4 I

Research Scientist, Virginia Tech	Blacksburg, Virginia
Department of Agricultural and Applied Economics	2025 - current
Research Associate, Seoul National University	Seoul, South Korea
Research Institute of Agriculture and Life Sciences	2023-2024
Instructor, Oregon State University	Corvallis, Oregon
Department of Applied Economics	2021-2022
Research Associate, Oregon State University	Corvallis, Oregon
Department of Applied Economics	2020-2022

EDUCATION

Department of Applied Economics, Oregon State University Ph.D. in Applied Economics Corvallis, Oregon 2015 - 2020

• Concentrations: Development Economics, Environmental and Natural Resource Economics

Department of Economics, Konkuk University

M.A. in Economics

Department of Real Estate Studies, Konkuk University

B.A. in Real Estate Studies and Economics

Seoul, South Korea
2012 - 2015

Seoul, South Korea
2008 - 2012

- Double Major: Economics
- Exchange student at Technikum Wien, Vienna, Austria (2010)

PUBLICATIONS

- Seojin Cho, Heeyeun Yoon. Evaluating the Economic and Environmental Benefits of Rice-Soybean Diversification in South Korea. *Agricultural Systems*. 224-104258. 2025. https://doi.org/10.1016/j.agsy.2024.104258
- 2. John Antle, Seojin Cho. The Economic Potential of Industrial Hemp in Oregon: An Ex-Ante Minimum-Data Assessment. *Applied Economic Perspectives and Policy*. 2024. https://doi.org/10.1002/aepp.13477
- 3. **Seojin Cho**, Heeyeun Yoon. Interrelationship Between Regional Population Migration, Crop Area, and Foreign Workers. *Journal of the Korean Regional Science Association*. 2024. 40(2): 21-38. *written in Korean*
- 4. Seojin Cho, John Antle. Price-Endogenous Technology, Producer Welfare, and Ex Ante Impact Assessment: The Case of Industrial Hemp. *American Journal of Agricultural Economics*. 2024. 106(2): 883-903. https://doi.org/10.1111/ajae.12411
- 5. John Antle, Seojin Cho, S. M. Hossein Tabatabaie, and Roberto O. Valdivia. Economic and Environmental Performance of Dryland Wheat-Based Farming Systems in a 1.5C World. *Mitigation and Adaptation Strategy for Global Change*. 2019. 24(2): 165-180. https://doi.org/10.1007/s11027-018-9804-1

GRANT

Sun Grant Program - Western Region, USDA

Ph.D. Student Grant Recipient, \$60,000

2018-2019

Presentations	Korean Society of Climate Change Research Academic Conference	e, Seoul 2024			
	• Association of Collegiate Schools of Planning Annual Meeting, Chic	ago, Illinoi 2023			
	Working Group Seminar Oregon State University	2019 Fall			
	• Sun Grant Program Five Years Reflection, Newport, Oregon	2019			
	 Agricultural & Applied Economics Association Annual Meeting, 2019 	Atlanta, Georgia			
	Working Group Seminar Oregon State University	2019 Spring			
Graduate Research	• Graduate Research Assistant with Prof. John Antle Extended a simulation method and implemented economic impact assess	2019 Spring ment using SAS			
Experience	 Graduate Research Assistant with Prof. David Kling Simulated dynamics of translocated lobsters to enhance harvest using TOMLAB for MAT-LAB 				
	• Graduate Research Assistant with Prof. Kassahun Melesse 2016-2017 Performed econometric analysis using STATA to estimate impacts of extension program on technology adoption in Ethiopia				
	• Research Assistant, Konkkuk University Supported research, case writing, and data analysis for five agriculture management reports funded by the government	2013-2014 policy and farm			
Teaching Experience	• Instructor Intermediate Applied Economics 1 20 Oregon State University E-campus undergraduate course	19/20/22 Winter			
	• Teaching Assistant Environmental and Natural Resource Economics Oregon State University E-campus graduate course	2020/22 Spring			
	Teaching Assistant Natural Resource Economics and Policy Oregon State University In-class undergraduate course	Fall 2019			
	• Teaching Certificate, Oregon State University Teaching and Learning from Center for Teaching and Learning	Summer 2019			
	• Teaching Assistant, Microeconomic Theory I Oregon State University E-campus graduate course	Fall 2018			
	• Teaching Assistant, Intermediate Applied Economics 1 Oregon State University In-class undergraduate course	Winter 2018			
Awards	• Suzanne Szentandrasi Fellowship, Oregon State University	2019-2020			
	• D. Barton DeLoach Graduate Scholarships, Oregon State University	2018-2019			
	• Albert N. Halter Fellowship, Oregon State University,	2017-2018			
	• Graduate School Alumni Scholarship, Konkuk University	2014			

OTHERS **Programming:** R, STATA, SAS, ArcGIS pro, MATLAB, Microsoft Office

Last updated: June 11, 2025