

JONGHYUN PARK

Pamplin 3117, Blacksburg, VA, 24061
jongh2419@vt.edu

EDUCATION	Department of Economics, Virginia Tech <i>- Ph.D. Candidate in Economics</i>	Blacksburg, VA 2022-
	• Advisor: Dr. Sarangi and Dr. Tzavellas	
	Korean Advanced Institute of Science and Technology(KAIST) <i>M.S. Management Engineering</i>	South Korea 2022
	• Advisor: Dr. Euncheol Shin	
	Kyung Hee University <i>B.A. Political Science and International Relations</i>	South Korea 2020
RESEARCH INTEREST	Network Theory, Social Learning, Information Economics	
WORKING PAPERS	1. Promit Chaudhuri, Jonghyun Park , Sudipta Sarangi, and Hector Tzavellas. "Learning Networks". 2. Jonghyun Park , Sudipta Sarangi, and Hector Tzavellas. "Information Overload Under Rational Learning".	
WORKING IN PROGRESS	1. Jonghyun Park , Euncheol Shin. "A Citizen Candidate Model with Public Funding".	
TEACHING EXPEREINCES	• Instructor: Microeconomics Theory, Virginia Tech • Teaching Assistant: Principle of Macroeconomics, Principle of Microeconomics, Microeconomics Theory, Games and Behavior, Virginia Tech	Summer, 2024,2025
AWARDS AND HONORS	• Superiority Scholarship , Kyung Hee University • Rising Star Award , Virginia Tech • Best Third Year Paper Award , Virginia Tech	2017 2024 2025
PRESENTATIONS & TALKS	Southern Economic Association 95th Annual Meeting Network Science in Economics Conference Midwest International Theory Conference Easter Economic Association Conference	November, 2025 April. 2025 Mar. 2025 Feb. 2025
SKILLS	Languages: Korean(Native), English(Fluent). Programming: Python, R, MATLAB, Mathematica.	