# Hong Seok Kim

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#### **EDUCATION**

#### Department of Economics, Iowa State University

U.S.A

Ph.D. in Economics

2021 - 2026 (expected)

• Advisor: Dr. Juan Carlos Cordoba

Department of Economics and Finance, Hanyang University

Seoul, Korea

M.A. in Economics and Finance

2021

Department of Economics and Finance, Hanyang University

Seoul, Korea

B.A. in Economics and Finance

2019

RESEARCH Interest

Macroeconomics, Family Economics

Work in Progress

### Precautionary Retirement (Job Market Paper)

With Social Security's trust fund facing depletion, this paper studies how the system's regressive payroll tax shapes labor supply and retirement decision, motivated by an observation that high-income older males work more. We develop a tractable labor supply model with heterogeneous work-costs, demonstrating that the elasticity of labor supply to financial incentives is inherently distributional. High-income workers, further from retirement cutoff, primarily adjust their hours (intensive margin), while those with higher work-costs adjust participation (extensive margin). Our central contribution is the measurement of these income group-specific elasticities, providing a framework to evaluate the distributional effects of policy reforms.

## **Ambiguity Aversion and Fertility Decisions**

This paper investigates how ambiguity aversion affects fertility decisions, considering the uncertainty surrounding the benefits of parenthood. We extend the Becker and Barro (1988) fertility model by incorporating ambiguity aversion to capture parents' decision-making process accurately. We assume that individuals care about their own and children's well-being (dynastic altruism) and face ambiguity about their children's future abilities (ambiguity aversion). Using a multiple priors utility framework, we model parents' preferences as maximizing their minimum expected utility of descendants, focusing on the worst-case scenario for their child's ability. Our findings suggest that more ambiguity-averse parents tend to have fewer children, as they emphasize the lowest possible outcome. This insight helps explain declining fertility rates and rising childlessness in developed countries, as individuals prioritize predictable outcomes over uncertain returns of parenthood.

Awards and Honors

• Most Engaging Presentation Award, EGSA, Iowa State University	2025
• Best Discussant Award, EGSA, Iowa State University	2024
• Research Travel Grant (\$790)× 4, Iowa State University	2023, 2024
• Brain Korea 21 Plus Scholarship, Hanyang University	2020, 2021
Academic Scholarship, HY-IN Graduate School Scholarship	2020
Academic Fellowship, Korea Student Aid Foundation Fellowship	2019
Graduation Award, Hanyang University	2019

TEACHING	* Sole Instructor	
Experience	- Principles of Macroeconomics (ECON102)	2025
	* Teaching Assistant (Recitation Leader)	
	Graduate	
	- Macroeconomic Analysis (Ph.D Core, ECON602)	2025
	- Advanced Macroeconomics Analysis (Ph.D Core, ECON604)	2023, 2024
	- Advanced Microeconomics - Game Theory (Ph.D Core, ECON603	3) 2023
	Undergraduate	
	- Intermediate Macroeconomics (ECON302)	2025
	- Principles of Microeconomics (ECON101)	2021, 2023, 2024
	- Principles of Macroeconomics (ECON102)	2022, 2023, 2024
	- Introduction to Econometrics (ECON371)	2021
	Guest Lecture	
	<ul> <li>Quantity-Quality Trade-off of Gary Becker's Fertility Model (Econation, ECON327, 2025)</li> </ul>	nomics of Discrimi-
Conferences	• Workshop on AI and Machine Learning for Economists, Iowa St	tate University 2025
and Seminars	Southern Economic Association, Washington D.C.	2024
	• 19th Economics Graduate Student Conference,	
	Washington University in St. Louis	2024
	<ul> <li>Midwest Macro Meetings, Purdue University</li> </ul>	2024
	<ul> <li>Macro Reading Group, Iowa State University</li> </ul>	2024
	Midwest Economic Association, Chicago	2023
Discussions	• "Urbanicity and Fertility: Evidence from Refugees to Canada", R.Uh Midwest Economics Association Meetings, Chicago	lig, 2024
Skills	Languages: English, Korean	
	Programming: Python, Fortran, MATLAB, STATA.	