

MINKYONG KO

208 Hutcheson Hall, Virginia Tech
250 Drillfield Drive
Blacksburg, VA 24061

Email: minkyong@vt.edu
Website: minkyongko.github.io

Education

Ph.D. candidate in Agricultural and Applied Economics, Virginia Tech, USA	Expected Fall 2023
Thesis title: Three Essays in Agricultural and Applied Economics	
Advisors: Ford Ramsey and Chi Ta	
Visiting Program, Law and Political Science, Nagoya University, Japan	Summer 2013
M.A., Economics, Sungkyunkwan University, South Korea	2011
B.A., Business Management, Ritsumeikan Asia Pacific University, Japan	2007

Research Interest

Applied Econometrics, Agricultural Economics, Energy Economics, Experimental Economics

Publications

Ford Ramsey, Tadashi Sonoda, Minkyong Ko, "[Intersectoral Labor Migration and Agriculture in the United States and Japan](#)", *Agricultural Economics*, 2023, 54 (3): 364-381

Inchul Kim and Minkyong Ko, "[The Religious Approach to Tax Burden](#)", *Korean Journal of Public Policy*, 2009, 16: 83-100

Working Papers

"Warming Temperatures and Potential Adaptation through Breeding: Evidence from U.S. Soft Winter Wheat," with Ford Ramsey

"Enhanced Salience of Nonlinear Pricing and Energy Conservation," with Chi Ta and Teevrat Garg

"Semiparametric Analysis of Out-farm Migration in China"

Research Experience

Research Assistant for Prof. Chi Ta, Virginia Tech	May/2023 - Dec/2023
Research Assistant for Prof. Ramsey Ford, Virginia Tech	Sep/2018 - May/2023
Researcher for Sungkyun Institute of China Studies	Mar/2012 – Jan/2015
Research Assistant for Prof. Kyusung Ok, Korea National Open University	Mar/2011 - Feb/2012
Brain Korea21 Research Assistant for Prof. Inchul Kim, Sungkyunkwan University	Sep/2009 - Dec/2010

Teaching Experience

Teaching Assistant, Personal Financial Planning (Bsc, Virginia Tech)	Aug/2017 - May/2018
Teaching Assistant, International Finance (BA, Sungkyunkwan University)	Sep/2009 - Dec/2009
Teaching Assistant, Developmental Economics of Korea (BA, Sungkyunkwan University)	Mar/2009 - Jul/2009

Conference and Presentations

Warming Temperatures and Potential Adaptation through Breeding: Evidence from U.S. Soft Winter Wheat

- Association of Environmental and Resource Economists, Miami, Florida, June 2022
- Agricultural and Applied Economics Association, Anaheim, California, July 2022

Semiparametric Analysis of Out-farm Migration in China

- Agricultural and Applied Economics Association, Washington D.C., July 2023

Enhanced Salience of Nonlinear Pricing and Energy Conservation

- Camp Resources XXIX, Asheville, North Carolina, August 2023 (scheduled)

The Religious Approach to Tax Burden

- Western Economic Association International, Vancouver, British Columbia, Canada, July 2009
- Asia Pacific Economic Association, UC Santa-Cruz, California, July 2009

Grant and Fellowship

Sungkyunkwan University collaborative student exchange program

Aug/2013

BK 21 Fellowship, Ministry of Education of Korea

Mar/2009 – Dec/2010

Programming: Stata, R, SAS, Latex

Language: Korean (native), English (fluent), Japanese (fluent), Chinese (intermediate)

References

Professor Klaus Moeltner
Virginia Tech
moeltner@vt.edu

Professor Ford Ramsey
University of Georgia
aframsey@uga.edu

Professor Chi Ta
Virginia Tech
chita@vt.edu