SEOKIL KANG INDIANA UNIVERSITY Curriculum Vitae

Last Updated: Nov 18, 2021

Placement Director: Volodymyr Lugovskyy

Assistant Director: Elizabeth Bolyard

812-856-4594

812-855-8453

CONTACT INFORMATION

Department of Economics Website: http://seokil-kang.github.io/

Indiana University Email: sk86@iu.edu

Wylie Hall 105, 100 S. Woodlawn Mobile: (+1) 812-391-5909

Bloomington, IN, 47405-7104, USA

EDUCATION

Ph.D. Economics, Indiana University, May 2022 (Expected)

Thesis Title: "Essays on Computation and Empirical Macroeconomics"

M.A. Economics, Yonsei University, 2016 B.A. Economics, Yonsei University, 2014

RESEARCH FIELDS

Macroeconomics, Monetary and fiscal policy, Bayesian econometrics

WORKING PAPERS

Quantifying the Fiscal Backing for Monetary Policy (Job Market Paper)

Successful inflation targeting requires fiscal policy to adjust the primary surplus path to meet the changes in the market value of government debt due to monetary policy shocks. In this paper, I estimate the response of primary surpluses to a monetary policy shock and examine whether such a response is present in data, as suggested by the theory of monetary-fiscal policy interaction. The U.S. data estimates capture the primary surpluses response, but with some shortage compared to what the theory prescribes. This result indicates that while the U.S. monetary policy has pinned down the price level, there is room for improvement with sufficient fiscal backing. I document that the necessity of primary surplus response to monetary policy shocks results from the dominant discount rate effect from the empirical perspective.

Simulated Annealing Multiplicative Weights Algorithm for Solving a DSGE Model

This paper introduces a simulation-based adaptive algorithm to solve a DSGE model with a large state space, namely the curse of dimensionality. It aims to generate a stationary distribution over policy space which is concentrated on the optimal policy. The key strategy is to construct a finite policy space of heuristic policies. To update the distribution over policy space, the method adopts on-line computation via iterative simulation with emphasis on rolling-horizon control to foster the speed of algorithm. Subsequently, I deliver that the algorithm achieves theoretical convergence to the optimal value function and the stationary distribution over policy space is concentrated on the optimal policy. Application to solve the simple two-period RBC model follows as a sample exercise. The result shows the performance is desirable within the feasible number of iterations and size of restricted policy space respectively.

TEACHING, RESEARCH EXPERIENCE

Teaching Assistant Intro to International Trade, Prof V. Lugovskyy Fall 2017

Macroeconomics I(Ph.D.), Prof J. Bernstein Fall 2019, 2020, 2021

Associate Instructor Method of Economic Analysis Spring 2018
(Full teaching Intermediate Macroeconomics Theory Fall 2018

responsibilities) Statistical Analysis for Business and Economics Spring 2019, 2020

Macroeconomics I(Master) Spring 2021

Research Assistant Prof T. Walker Summer 2018, 2019

PRESENTATION

2021 KERIC (virtual), Macro Brownbag (Indiana University), SEA Annual

Meeting (Houston, Scheduled)

2019 Hoosier Economics Conference (Indiana University)

COMPUTATION SKILLS

Julia, Matlab, Stata, HPC cluster, Dynare

SCHOLARSHIPS, AND FELLOWSHIPS

2021 Daniel J. Duesterberg Award, Indiana University
2021 F & E Payne Fellowship, Indiana University
2016 - present Teaching Assistantship, Indiana University
2016 - 2017 Top-up Fellowship, Indiana University
2016 - 2017 Graduate Fellowship, Indiana University

PERSONAL INFORMATION

Citizenship: South Korea (F1-visa)

Date of birth: July 16, 1988

Language: Korean(native), English(fluent)

Military Service: ROKAF, Honorable Discharged (2009.04 – 2011.05)

REFERENCES

Professor Todd B. Walker (Co-chair) Professor Eric M. Leeper (Co-chair)

Indiana University

Walkertb@iu.edu
812-856-2892

University of Virginia
eml3jf@virginia.edu
434-924-3933

Professor Christian Matthes
Indiana University
Indi

Lecturer Nastassia Krukava (Teaching)

Indiana University nkrukava@iu.edu