# **YOUNGHUN SHIM**

younghunshim.com yhshim@uchicago.edu

#### **Office Contact Information**

1126 E. 59<sup>th</sup> Street – Saieh Hall for Economics Chicago, IL 60637

#### Education

# The University of Chicago, 2017 to present

Ph.D. Candidate in Economics

Expected Completion Date: June 2023

### Yonsei University, 2017

M.A. in Economics

#### Yonsei University, 2015

B.A. in Economics and B.B.A. in Business Administration

## **Teaching and Research Fields:**

Primary fields: Macroeconomics, Economic Growth

Secondary fields: Innovation, International Trade

## Teaching Experience:

The University of Chicago	
Fall 2018 Econometrics, TA for Christopher Roark	
Fall 2019 Economic Policy Analysis, TA for Kanit Kuevibulvanich	
Fall 2020 Economic Policy Analysis, TA for Kanit Kuevibulvanich	
Winter 2020 International Economics, TA for Felix Tintelnot	
Spring 2020 The Elements of Economic Analysis III, TA for Kanit Kuevibulvanio	ch
Winter 2022 Economic Growth, TA for Ufuk Akcigit	

## Research Experience and Other Employment:

2019	University of Chicago, Research assistant for Felix Tintelnot
2020 - 2021	University of Chicago, Research assistant for Ufuk Akcigit

## Honors, Scholarships, and Fellowships:

Structural Transformation and Economic Growth Small Research Grants
(£ 15,000)
University of Chicago Economics, Data Acquisition Grant
Martin C and Margaret M Lee Prize: Best Performance in Macroeconomics and
Econometrics Core Exam
Division of Social Science Fellowship

#### **Professional Activities:**

## Referee:

Quarterly Journal of Economics

### Working Papers:

"Innovation on Tools and the Rise of Skill Premium" (with Hyejin Park)

"Technology Adoption and Late Industrialization" (with Jaedo Choi)

#### Work in Progress:

"From Imitator to Innovator: Appropriate Technology Policy in Developing Countries" (with Jaedo Choi)

#### **Pre-doctoral Works:**

"Fiscal Sustainability and the Welfare Effects of Balanced-Budget Reforms of the National Pension System in Korea" (with Kyung-woo Lee)

Global Economic Review Vol. 47, Issue 4, December 2018, pp. 367-394.

## Language and Computer Skills:

Computer Skills:

Matlab, Stata, Python

Languages:

English (Fluent), Korean (Native)