# Sunghun Cho

sunghun.cho.1@stonybrook.edu | +1 631-260-9152 | LinkedIn | GitHub | Web

I am a Macro-Labor economist, building a theoretical/econometric model to explain empirical patterns in micro/large-scale data set. I have expertise in handling a matched employer-employee data set, analyzing government-led policy, and working on team-based projects with policy researchers, government officials, and academic professors.

<b>EDUCATION</b>	Ph.D. Candidate, Economics, Stony Brook University (Expected)	2016-2022
	Ph.D. Candidate, Economics, Seoul National University	2013-2016
	M.A., Economics, Seoul National University (Military Leave: 2009-2011)	2009-2012
	B.A., Economics and Finance (with distinction), Hanyang University	2006-2009

#### **SKILLS**

### STATA, R, SPSS, Python (Econometric Modeling with Large Scale Data Set)

 Principal Component Analysis (PCA), Hierarchical Log-linear Model (HLM), Propensity Score Matching (PSM), Policy Intervention (DID), Input-Output (I-O) Analysis, Structural Vector Auto-Regression (SVAR)

MATLAB, Python (Theoretical Modeling)

• Dynamic Programming (Heterogeneous Agent Model), BLP Model

## PROJECT EXPERIENCE

Building an econometric or theoretical model using a matched employer-employee data set in the US and Korea

#### ⊳ Job Market Paper, "Employer Growth and Worker Reallocation"

- Data (US): Firm-level observations in the Quarterly Workforce Indicator
- Findings: higher rate of worker turnover observed among fast-growing young firms
- Calibrated a multi-worker firm model incorporating 1) internally changing the composition of workforce, and 2) externally posting vacancies to replace workers, and accelerate rate of growth
- ▶ Published in *Monthly Labor Review*, "The Impact of R&D and Support Policies on Employment in the Private Sector and Management Performance" (Supervisor: Yoon-Gyu Yoon)
- Data (Korea): Korea Enterprise Data (matched to the Employment Insurance DB)
- Findings: R&D and support policies increased employment rates (overall: 6-9% | youth: 8-10%), sales (5-9%), and R&D investment (10-16%)
- Method: PSM-DID
- ▶ Research Report, "Study on Labor Market Transition of Youth" (Supervisor: Yoon-Gyu Yoon)
- Data (Korea): Survey on Labor Conditions by Employer Type
- Findings: 1) Annual dual market index (DI) showed a persistent trend, 2) the greater extent of DI associated with (–) retention rate and employment share of young (19-34) employees
- Method: PCA, HLM

Forecasting GDP, worked with Sang-Ha Yoon (Korea Institute for International Economic Policy) and Wonho Song (Chung-Ang University)

- Data (Korea): National Traffic Volume (KEC), City Railroad Customers (Seoul Metro), Air Pollution
   PM10 (Air Korea), Maximum Electricity Demand (KEPCO), Cultural Ticket Revenue and
   Customers (KOBIS, KOPIS), Korean EPU Index (BigKinds), Keyword Search Index (NAVER)
- Developed a weekly economic activity index for the Korean economy using daily observations
- Method: PCA

Social Security Disability Insurance (SSDI) project (Supervisor: David Wiczer), funded by the National Bureau of Economic Research

- Data (US): County-level SSDI rate, local demographics, housing prices, and labor market sources (1990-2015)
- Building an econometric model to understand the geographic variation of SSDI rate with local economic activity, population health, living cost, and worker dynamics

PROFESSIONAI EXPERIENCE	**ROFESSIONAL Teaching Assistant and Instructor, Department of Economics, Stony Brook Univ **XPERIENCE** Teaching corporate finance courses as an instructor for 2+ years (two regular semesters - hybrid, asynchronous online/five 3-6 week sessions - asynchronous online) (Avg. class size: 41.9)				
	<ul> <li>Leading recitation classes as a teamicroeconomics and introduction</li> <li>Research Assistant, Korea Labor In</li> <li>Built an econometric model to stradjustment and firm-level characteristics.</li> </ul>	aching assistant for intermediate macron to economics (Avg. class size: 70) institute (Supervisor: Yoon-Gyu Yoon) udy the association between employmeteristics (e.g., sales, tangible/intangible, labor union, etc.) using the Workplace, System/Difference GMM	ent e asset,	2012-2014	
AWARDS	The William S. Dawes Outstanding Teaching Award, Department of Economics, Stony Brook University  Presidential Dissertation Completion Fellowship, Stony Brook University  Professional Development Award, GSEU, Stony Brook University  Summa Cum Laude, Dean's Honors, Department of Economics and Finance,			2021 2021 2018-2019 2009	
	Hanyang University			2019	
PUBLICATIONS	UBLICATIONS "Commuting Effect of Metro Rail Expansions in Metropolitan Areas," Journal of Transport Research, 26(3), pp. 13-27 (with Jungeun Lim) (in Korean).				
	"The Effect of Financial Crisis on W	2016			
	55(1), pp. 61-85 (in Korean). "A Critical Analysis of 'Varieties of Korea Review of Applied Economics, 1	2016			
	"Recovery from the Great Depression in the U.S., Britain, Germany and Japan: A Comparative Input-Output Analysis," <i>Seoul Journal of Economics</i> , 28(3), pp. 360-375 (with Dong Hyu Yang).				
ACADEMIC WORKS	Employer Growth and Worker Reallocation (JMP) Employer Learning, Task Assignment, and Mismatch Labor Migration, Worker Reallocation, and Productivity (with Seongbong Hong and Joonseok Oh)		Working Paper Working Paper In Progress		
	Common Ownership and Entry De	eterrence (with Sang-Ha Yoon)		In Progress	
PERSONAL INFORMATION	Citizenship: Korea (Visa: F-1) Language: Korean (native), English Current Location: Stony Brook, NY				
REFERENCES	David Wiczer (co-advisor)  Department of Economics  Stony Brook University  +1 847-830-2725	Juan Carlos Conesa (co-advisor)  Department of Economics  Stony Brook University  +1 631-632-7537	Department Stony Broo	Alexis Anagnostopoulos Department of Economics Stony Brook University +1 631-632-7526	

juan.conesa@stonybrook.edu

alexis.anagnostopoulos @stonybrook.edu

david.wiczer@stonybrook.edu