# JEONGSOO SUH

Email: jeongsoo.suh@duke.edu Website: https://www.jeongsoosuh.com

#### **EDUCATION**

Duke University 2021 - 2026 (expected)

Ph.D. in Economics

London School of Economics 2019 - 2021

M.Sc. in Economics (with Distinction)

Korea University 2013 - 2019

B.A. in Economics & B.S. in Financial Engineering (with Great Honor)

#### RESEARCH INTERESTS

Labor Economics, Public Economics, Children and Families, Education

#### WORKING PAPERS

"Mechanism Reform: An Application to Child Welfare" (with E. Jason Baron, Richard Lombardo, Joseph Ryan, and Quitze Valenzuela-Stookey)

"The Unintended Cost of Distance Learning: An Analysis of Child Maltreatment" (with Sungmee Kim)

#### WORKS IN PROGRESS

"Crisis Response in Child Protection: Examining Foster Care Decisions During the Opioid Epidemic"

#### AWARDS AND SCHOLARSHIPS

Merit-based Bonus for Head Teaching Assistant, Duke University	Spring 2023
Graduate School Summer Research Fellowship, Duke University	2022 - 2023
Economics Department Graduate Fellowship, Duke University	2021 - 2022
Great Honor (Equivalent to Summa Cum Laude), Korea University	2019
Semester High Honors, Korea University	2013 - 2014, 2016 - 2018
Merit-based Honors Scholarships, Korea University	2013 - 2014

#### TEACHING EXPERIENCES

Certificate in College Teaching, Duke University 2026 (expected)

Instructor, Duke University

Econometrics and Data Science Summer 2024

Head Teaching Assistant, Duke University

Statistical Foundations of Econometrics and Data Science Fall 2022, Spring 2023

### CONFERENCE AND SEMINAR PRESENTATIONS

**2025**: Duke University Labor/Public Lunch, Western Economic Association International (WEAI) 100th Conference\*

**2024**: Duke University Labor/Public Lunch, Association for Public Policy Analysis and Management (APPAM) Fall Conference

2023: Duke University Labor/Public Lunch

\*: Scheduled

## **SERVICE**

Co-Organizer, Labor/Public Economics Workshop, Duke University

Fall 2024-present

## OTHER EXPERIENCES

Military Service

October 2014 - July 2016

Served as a Korean Augmentation To the United States Army (KATUSA)

**SKILLS** 

Computer Skills Languages R, Stata, Python, Matlab, LATEX Korean (Native), English (Fluent)