EBEHI IYOHA

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Department of Economics
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Nashville, TN 37235-1819

GRADUATE EDUCATION

Vanderbilt University, Department of Economics

PhD Candidate in Economics

2021 (Expected)

Dissertation Title: Essays on the Role of Networks in Firm Productivity and International Trade

References:

Professor Joel Rodrigue (Primary Advisor): joel.b.rodrigue@vanderbilt.edu

Professor Kamal Saggi: k.saggi@vanderbilt.edu Professor Yuya Sasaki: yuya.sasaki@vanderbilt.edu

Professor Mattias Polborn (Placement Director): mattias.polborn@vanderbilt.edu

MA Economics 2017

UNDERGRADUATE EDUCATION

Loyola Marymount University, Department of Economics

BS Economics, summa cum laude

2014

RESEARCH AND TEACHING FIELDS

Primary: Industrial Organization

Secondary: International Trade, Networks

HONORS AND FELLOWSHIPS

Vanderbilt University University Graduate Fellowship University Fellowship (Merit-based supplement to the Graduate Fellowship) Council of Economics Graduate Students (CEGS) Research Grant Arts & Science Summer Language Grant	2015-Present 2015-2020 2020 2016
Loyola Marymount University Best Graduating Student in Economics Presidential Citation for academic achievement, leadership and service Sr. Raymunde Mckay, R.S.H.M. Award for outstanding service and leadership Presidential Scholarship	2014 2014 2014 2010-2014
The Laffin Foundation John and Maria Laffin Scholarship for Asian and Pacific Studies	2012-2014
Delta Sigma Pi Fraternity Delta Sigma Pi Merit Scholarship	2012-2013

RESEARCH

Job Market Paper

"Estimating Productivity in the Presence of Spilloyers: Firm-level Evidence from the US Production Network." This paper examines the extent to which efficiency gains diffuse over a network of firms. Many empirical studies investigating firm-to-firm spillovers measure productivity by exploiting proxy variables or first-order conditions to estimate a production function. However, these methods implicitly rule out the interdependence of firms' outcomes and decisions through productivity spillovers. I show that ignoring network effects when estimating production functions may lead to substantial biases in both measured productivity and estimated spillovers. Furthermore, the direction of bias cannot generally be predicted a priori: depending on the structure of the network and persistence of productivity over time, estimates of network effects may be biased upwards or downwards. To address this limitation of existing methods, I develop a framework to jointly estimate network effects and productivity in value-added and gross output production functions. I demonstrate that my approach is robust to endogenous network formation and can accommodate network effects that are heterogeneous in direction and firm characteristics. Using this method, I characterize productivity spillovers over the US production network from 1977 to 2016 and find substantial heterogeneity by direction, industry, firm size and over time. My results suggest that, due to spillovers, the average firm in 1978 would be 17 percent more productive by 2016. In addition, a 10 percent increase in the productivity of the most central firm in each year would result in a 0.2 to 1.8 percent rise in aggregate TFP through spillovers alone.

Working Paper

"Spillovers from Multinationals through the Network of US Firms."

Work in Progress

"The Impact of the US-China Trade War on Latin America: Evidence from Importer-Exporter Linkages," with Joel Rodrigue.

Other Writing

"Integrated economies: Post-pandemic trade in West Africa," West Africa Insight, Volume 6(6), Centre for Democracy and Development (CDD) West Africa, July 2020.

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TEACHING EXPERIENCE	
Instructor, Vanderbilt University	
Strategic Analysis	2019
Teaching Assistant, Vanderbilt University	
Seminar in Economic Development	2020, 2018, 2017
Principles of Microeconomics	2020, 2019
Principles of Macroeconomics	2020
Field Experience in Economic Development	2019, 2018
Intermediate Macroeconomic Theory	2018
Project Evaluation	2018
Strategic Analysis	2017
International Trade	2016
Practice and Pedagogy Leader, Teaching Assistant Orientation, Vanderbilt University	2019
OTHER EXPERIENCE	
Vanderbilt University	
Research Assistant for Prof. Joel Rodrigue	2018
Research Assistant for Prof. Benjamin Munyan	2017

PRESENTATIONS OF RESEARCH	
"Production Function Estimation in the Presence of Spillovers"	
Society for Economic Dynamics Annual Meeting, Barcelona, Spain	2021
International Network for Economic Research (INFER) Annual Conference, Paris, France	2020
Southern Economic Association Annual Meeting, New Orleans, LA	2020
Empirics and Methods in Economics Conference (EMCON), Virtual	2020
Young Economists Symposium, Virtual	2020
Economics Seminar, Loyola Marymount University, Los Angeles, CA	2020
Departmental Microeconomics Seminar, Vanderbilt University, Nashville, TN	2020
Centre for the Study of the Economies of Africa (CSEA), Abuja, Nigeria	2019
Graduate Student Research Day, Vanderbilt University, Nashville, TN	2019
"Spillovers from Multinationals and Exporters through the Network of US Firms"	
International Economics Seminar, Vanderbilt University, Nashville, TN	2018
Missouri Valley Economic Association (MVEA) Conference, Memphis, TN	2018
Graduate Student Research Day, Vanderbilt University, Nashville, TN	2018
SERVICE AND OTHER ACTIVITIES	
Columnist, Stears Business	2014-Present
Discussant, Empirics and Methods in Economics Conference (EMCON)	2020
Discussant, Young Economists' Symposium	2020
President, Council of Economics Graduate Students, Vanderbilt University	2017-2018
SOFTWARE SKILLS	

Python, Stata, Tableau, MATLAB, ArcGIS