

JAN SCHLUPP

University of Texas at Austin
Department of Economics
2225 Speedway C3100
Austin, TX 78712

cell: 405-408-3290
janschlupp@gmail.com
janschlupp.com

EDUCATION

Ph.D. Candidate, Economics, University of Texas at Austin, May 2021 (Expected)
Dissertation Title: *“Essays on Firms in International Trade”*
M.S., Economics, University of Texas at Austin, 2017
B.A., Economics, University of Oklahoma, Summa Cum Laude, 2014
B.A., Mathematics, University of Oklahoma, 2014

REFERENCES

Olivier Coibion (Chair)
Department of Economics
University of Texas at Austin
512-475-8537
ocoibion@gmail.com

Nitya Pandalai-Nayar (co-Chair)
Department of Economics
University of Texas at Austin
609-258-0047
npnayar@utexas.edu

Christoph Boehm
Department of Economics
University of Texas at Austin
512-471-8531
chris.e.boehm@gmail.com

Aaron Flaaen
Senior Economics
Board of Governors of the Federal Reserve System
202-973-7338
aaron.b.flaaen@frb.gov

TEACHING AND RESEARCH FIELDS

Fields: Macroeconomics, International Trade

HONORS, SCHOLARSHIPS, AND FELLOWSHIPS

2015 – 2020 University of Texas Regent’s Excellence Fellow

RESEARCH EXPERIENCE AND OTHER EMPLOYMENT

2017 – today Special Sworn Status U.S. Census Bureau

TEACHING EXPERIENCE

2016 – 2017 Introduction to Microeconomics, University of Texas at Austin, Honors Section
Teaching Assistant (30 student class lectures) for Professor Thomas Wiseman

PROFESSIONAL ACTIVITIES

Conferences:

September, 2019 European Trade Study Group (ETSG), Bern, SWI, “Agglomeration and local spillover effects of US exporters” (*Job Market Paper*)

Referee: *The Review of Economics and Statistics*

WORKING PAPERS

Dissertation Chapters

“Agglomeration And Local Spillover Effects Of US Exporters” (*Job Market Paper*)

This paper leverages a novel detailed dataset of US plant level exporting activity to analyze the total spillover effects of an establishment’s exporting activity on its geographic area, examining the effects on both domestic and international economic activity by other firms located near exporting plants. By utilizing export product and destination information and the full sample of US exporting firms this paper aims to provide a comprehensive characterization of local spillover effects. In particular, this paper probes both the intensive and extensive margins of firms selecting into export activity in a region, and analyzes the spillover effect on employment in other industries in response to demand shocks from specific export destination countries.

“Selling Abroad: A Comprehensive Portrait of US Exporters”
(with Stefania Garetto, Lindsay Oldenski, Nitya Pandalai-Nayar, and Natalia Ramondo)

“Regional Implications Of The Collapse In Trade”
(with Christoph Boehm, Aaron Flaaen, and Nitya Pandalai-Nayar)