Jiong Wu

University of Virginia	Phone: 434-996-5408
Department of Economics	Email: jw3tz@virginia.edu
PO Box 400182	Webpage: www.jiongwu.org
Charlottesville, VA 22904-4182	Citizenship: China

EDUCATION:

Ph.D. Candidate, University of Virginia

Expected May 2025

Committee:

- 1. Prof. Kerem Coşar, kerem.cosar@virginia.edu, 434-924-6754
- 2. Prof. James Harrigan, jh4xd@virginia.edu
- 3. Prof. John McLaren, jem6x@virginia.edu

M.Phil. in Economics, the Chinese University of Hong Kong

2017 - 2019

B.A. in Mathematical Economics, Shanghai University of Finance and Economics

2013 - 2017

FIELDS OF INTEREST: International trade, labor economics, spatial economics, macroeconomics

WORKING PAPERS:

"Labor Market Responses to Trade: Job Creation and Destruction Across Space and Sectors" (Job Market Paper)

WORK IN PROGRESS:

"A Multi-country Real Business Cycle Model of International Trade and Finance" (with Tianyang Xie, and Chenyanzi Yu)

"An Economic Geography Model of Unemployment"

"Trade, Uncertainty and Endogenous Credit Constraint" (with Yan Chen, Qi Zhang)

TEACHING EXPERIENCE:

Teaching assistant (UVA): Principles of Economics: Macroeconomics (ECON 2020), Intermediate Macroeconomics (ECON 3020), Money and Banking (ECON 3030), Introduction to Econometrics (ECON 3720), International Trade (ECON 4210), Economics of the Public Sector (ECON 4310), Introduction to Mathematical Economics (ECON 5090)

PRESENTATIONS:

Southern Economic Association (forthcoming)	Nov. 2024
Bankard International Trade Workshop, UVA	Sep. 2024
Economics Research Colloquium, UVA	May 2024
Midwest International Trade Conference	May 2024

AWARDS AND HONORS:

Steer endowment fellowship, UVA	2023-2024
Postgraduate Studentship, CUHK	2017-2019
First prize, China's Social-economic Development Analysis Tournament, Harvard	2016

RESEARCH AND PROFESSIONAL ACTIVITIES:

[&]quot;Frictional Labor Market, Spatial Sorting and Disparities"

RA (funded by International Growth Center) for Jie Bai, HKS

Data Analyst for China Construction Bank (Shanghai)

Jan.-June. 2019

Sep. 2016-Nov.2017

COMPUTING SKILLS:

R, Matlab, Stata, Python, Fortran, Julia, MS Office