

Xu Dong

517-303-2782 | dongxu2@msu.edu | <https://dongxu-2023.github.io>

PhD candidate, studying labor economics and education, with 5+ years of experience in collecting data and conducting economic analysis. Previous work focused on the effects of education on migration, and how international trade has changed education decision making.

Skills

Software (Advanced): Stata | Microsoft Office | LaTeX
Research Methods: causal inference | survey design

Software (Intermediate): Python | ArcGIS | Qualtrics
Other: collaboration | communication | critical thinking

Work Experience

Business Analysis and Postmortem Internship | T-Mobile, Bellevue, WA June 2024 – August 2024

- Conducting postmortem analysis on promotion
- Collecting and constructing dataset on promotion details, doing comparison, and analyzing the patterns

Research Assistant | Michigan State University, East Lansing, MI May 2022 – December 2022

- Designed and evaluated how intelligent social network interventions can help augment human cognition for interdisciplinary interactions in project teams
- Evaluated the effect of transitions to online meetings on racial and gender inequalities in project teams' participation

Research Assistant | Tufts University, Medford, MA May 2018 – May 2019

- Used data from two randomized controlled trials to study how a water conservation technology ("Alternate Wetting and Drying") affects farmers' water usage, and how price scheme of water changes the uptake behavior of farmers

Teaching Assistant | Michigan State University, East Lansing, MI September 2019 – May 2024
| Tufts University, Medford, MA September 2017 – May 2018

- Discussed topics in economics as an instructor and teaching assistant, at both introductory level and higher level selective courses
- Communicated to many students on a weekly basis, solved questions on homework, quiz, and exams, through accessing and enhancing student understanding of concepts

Awards

Directed Research Fellowship, Michigan State University	2022, 2023
Outstanding Graduate, China University of Political Science and Law	2017
Honorable Mention, Mathematical Contest in Modeling (MCM)	2016
First Prize, China Undergraduate Mathematical Contest in Modeling	2015

Education

PhD, Economics Michigan State University	2019 – 2025(expected)
Dissertation: "The Effects of Import Shock on College Enrollment"; GPA: 3.895/4	
MS, Economics Tufts University	2017 - 2019
GPA: 3.84/4	
BS, Economics & BS, Mathematics China University of Political Science and Law	2013 - 2017
GPA: 4.21/6.5	