# Gaoqian Xu

## gx8@uw.edu

Last updated: September 2025

#### **EDUCATION**

2020-2026
2018-2020
2014-2018

#### RESEARCH INTERESTS

Causal Inference; Policy Learning & Experimentation; Social Network; Optimal Transport

## **PUBLICATION**

1. "Quantifying Distributional Model Risk in Marginal Problems via Optimal Transport," with Yanqin Fan and Hyeonseok Park, Forthcoming at **Mathematics of Operations Research**, 2025

## **WORKING PAPERS**

- 1. "Policy Learning with  $\alpha$ -Expected Welfare," with Yanqin Fan and Yuan Qi. Revise & Resubmit at **Journal of Econometrics**.
- 2. "Policy Learning under Unobserved Confounding: A Robust and Efficient Approach," with Zequn Jin, Xi Zheng and Yahong Zhou. Submitted.
- 3. "Nonparametric Identification and Estimation of Policy Effects Using Network Data."

## **WORK IN PROGRESS**

1. "Quantile Treatment Effects and Bootstrap Inference under Network Interference," with Zequn Jin and Zixin Yang.

## **TEACHING**

TENETH VG	
Department of Economics, University of Washington Instructor	Seattle, WA
• Econ 300 Intermediate Microeconomics	Winter 2025
Econ 301 Intermediate Macroeconomics	Fall 2024
Teaching Assistant (Graduate Level)	
• Econ 582 Econometrics III	Spring 2024
• Econ 581 Econometrics II	Winter 2024

## Teaching Assistant (Undergraduate Level)

• Econ 201 Introduction to Macroeconomics

Fall 2023, Spring 2023, Winter 2023

## **EMPLOYMENT HISTORY**

## Department of Economics, University of Washington

Seattle, WA

Research Assistant for Prof. Yangin Fan

Summer 2023, Fall 2023, Summer 2022

# Department of Economics, Duke University

Durham, NC Spring 2020, Summer 2019

Research Assistant for Prof. Federico Bugni

## **SEMINAR AND CONFERENCES**

- 2025 Shanghai Econometrics Workshop (SUFE, Shanghai)
- 2024 Institute for Advanced Economic Research (Dalian), Optimal Transport and Distributional Robustness Workshop (Banff), INFORMS Annual Meeting (Seattle), IAAE Annual Conference (Xiamen)
- 2023 KI+Scale MoDL Retreat (UW, Seattle)

## **HONORS AND AWARDS**

• Henry T. Buechel Memorial Fellowship

2025

• Duke University M.A. Merit Scholar

2018

## OTHER INFORMATION

Languages Chinese (Native), English (Fluent)Skills Python, R, SQL, Java, Stata, MATLAB