# Xiaoying Liu

 $\square$  +01 607 319 9215 |  $\bigcirc$  xl794@cornell.edu |  $\bigcirc$  Personal Website | **in** LinkedIn

#### EDUCATION

Sep 2019 - May 2025 (Expected) Cornell University GPA: 3.73/4 Ph.D. Candidate in Applied Economics Cornell University Sep 2019 - May 2022M.S. in Applied Economics GPA: 3.73/4 Peking University Sep 2016 – Jul 2019 M.S. in Economics GPA: 3.62/4 Central University of Finance and Economics Sep 2011 - Jul 2015

B.A. in Project Management (major), Finance (minor)

GPA: 90.34/100

#### Research Interests

Labor Economics, Urban Economics

## Working Papers

## Teleworkability: Weakened Tie between Workplace and Residential Place

- Investigates how increased teleworkability affects workers' location choices and labor market outcomes, addressing a growing interest in how remote work reshapes economic geography.
- Finds that teleworkable workers tend to live farther from their workplace, in communities with better amenities, and earn higher wages, suggesting a shift in the traditional work-home dynamic.
- Develops a spatial general equilibrium model incorporating worker heterogeneity and local area consumption to capture these shifts, and simulates the model to demonstrate the broader economic effects of teleworkability.

#### Publication

"Measuring the Quality of a Match," with Michele Belot, and Vaios Triantafyllou. Labour Economics, 2024

#### TEACHING EXPERIENCE

#### Adjunct Faculty, Elmira College

Jan 2024 - Apr 2024

• ECO 3200: International Trade and Finance

#### Teaching Assistant, Cornell University

Aug 2019 - May 2023

- AEM 4300: International Trade Policy, Spring 2023
- AEM 4421: Research and Strategy in Emerging Markets, Spring 2021 2022
- AEM 7010: Applied Microeconomics (Ph.D. core), Fall 2020 2021 2022

## Honors, Scholarships, and Fellowships

Summer Fellowship, Cornell University 2021 2016-2019 University Fellowships/Awards, Peking University University Fellowships/Awards, CUFE 2011-2015

## Presentations

Asia-Pacific Conference on Economics & Finance 2024 (scheduled), Cornell AEP Seminar (scheduled), China Meeting of the Econometric Society (2018)

#### SKILLS

Data Analysis: Causal Inference, Causal Machine Learning, Machine Learning

Programming: Python, Stata, SQL, R

Tools and Platforms: AWS, Jupyter Lab, Git