Updated Jan. 2023

#### EDUCATION

The University of Texas at Austin	expected 2023
Ph.D. Candidate in Community and Regional Planning	
The University of Texas at Austin	2021
Master of Science in Statistics	
The University of Illinois at Urbana-Champaign	2018
Master of Urban Planning	
Tongji University	2016
Bachelor of Engineering in Urban Planning	

#### RESEARCH EXPERIENCES

#### **Publications**

- Liu, Z., Li, Y., & Zhang, M. (2022). Transit network effects and multilevel access premiums:
   Evidence from the housing market of Shanghai, China. Cities, 129, 103841.
   https://doi.org/10.1016/j.cities.2022.103841
- Zhang, M., & Liu, Z. (2022). Analyze the Spatial Inequality Trends in the U.S. Megaregions (dot:63062). CM2-#74. <a href="https://rosap.ntl.bts.gov/view/dot/63062">https://rosap.ntl.bts.gov/view/dot/63062</a>
- Liu, Z., Zhang, M., & Liu, L. (2021). Benchmark of the Trends of Spatial Inequality in World Megaregions. Sustainability, 13(11), 6456. <a href="https://doi.org/10.3390/su13116456">https://doi.org/10.3390/su13116456</a>
- Liu, Z. Wilson, B., & Zhu, W. (2021). Chapter 18: A Study on the Distribution of Migrants with Different Education Levels in Shanghai. In Li, W., Hu, L., & Cao, J. (Eds.). Human-Centered Urban Planning and Design in China: Volume II: Urban Design and Mobility. Springer International Publishing. <a href="https://doi.org/10.1007/978-3-030-83860-7\_18">https://doi.org/10.1007/978-3-030-83860-7\_18</a>

#### **Conference Presentation**

- Present the work distributive economic impacts of the Bipartisan Infrastructure Law: A Case study
  of Texas with an application of the computable general equilibrium (CGE) model at the 2023
  Western Regional Science Association (WRSA) conference
- Present the work what factor contributes to regional (di)convergence: an exploratory analysis on US megaregions at the 2021 Association of Collegiate Schools of Planning (ACSP) conference
- Present the work megaregion disparities: measurement and policy challenges in the presence of modifiable areal unit problem at the 2020 ACSP conference
- Present the work benchmark the trends of spatial inequality in megaregions and explore the role of high-speed rail at the 2019 ACSP conference
- Present the work spatial and sectoral economic impacts of HSR construction with private investments: a case study of the Dallas-Houston HSR line at the 2019 Norther America Regional Science Council (NARSC) conference

# Graduate Research Assistant | CM2, USDOT Tier 1 University Transportation Center | UT Austin | June 2018 - Current

- **Project 1**. Regional Inequality and Convergence in the US Megaregions
  - Apply the spatial decompensation method in inequality measurements and improve the accuracy with longitudinal and cross-sectional comparison
  - Prove the spatial divergence in the US megaregions since the 2000s and identify industrial agglomeration
- Project 2. Distributional Economic Impact of Regional Transportation Infrastructure Investment
  - Apply the Multi-Regional Input-Output Model and the Computable General Equilibrium Model for the transportation investment in Texas Triangle
  - Capture the nuances between private and public investment and provide insights for public sectors on investing in transportation infrastructure and supporting local businesses
- Project 3. Urban Transit Services and Employment for Low-Income and Carless Women
  - Summarize the literature on the travel behavior and commuting features of women
  - Identify the barriers for women using urban public transit
  - Test the relationship between gender and commuting distance with transit as the major mode

#### TEACHING EXPERIENCES

## **Graduate Teaching Assistant | Department of Statistics | August 2020 – Current**

- Course 1. Elements of Statistics (SDS 320M)/Biostatistics (SDS 328M)
  - Teach students R studio and regression modeling during the weekly lab sessions
  - Mentor their final projects on the research topic, variables, and relevant statistical tools
- Course 2. Elementary Statistics (SDS 301)
  - Hold class activities every two weeks and two-hour office hours every week
  - Assist students with data cleaning, statistical summaries, and data analysis in Excel

# **Guest Speaker | Community of Regional Planning | 2019 – 2020**

- Course 1. Planning for Megaregions (CRP 384)
  - Introduce the regional convergence theory and the work on spatial inequality analysis for US megaregions
- Course 2. Planning Colloquium (CRP 391D)
  - Share the experience in the role of teaching assistant, comprehensive exams, and publications in class

#### WORK EXPERIENCES

# $Urban\ Analytics/GIS\ Web\ Developer\ |\ AECOM\ |\ Arlington,\ VA\ |\ Summer\ 2022$

- Project: Corridor Prioritization Tool with the Texas Department of Transportation
  - Prioritize data automation from raw data to the data pond and run CPT with SQL
- Project: Harris County EMMS
  - Develop the website with Esri JavaScript API for Harris County on the crowd-sourcing road ranking system

# Transit Intern | Capital Metro | Austin | Summer 2020

• Individual work: Annual Report of Safety Management System in Capital Metro

# Urban Analytics Intern | China Academy of Urban Planning and Design | Beijing | Summer 2018

- Project: Research on Yangtze River Urban Agglomeration and Economic Belt
  - Aggregate and analyze the economic and social demographic data in the urban agglomeration in R
  - Estimate the economic competitiveness of the Yangtze River economic belt and provide policy insights

## Urban Planner Intern | Arup | Shanghai | Summer 2017

- Project: Master Plan for Daishan Island, Zhejiang Province, China
  - Visualize the land use and transportation arrangement with AutoCAD and Photoshop
  - Analyze the proposed transit loops and traffic in the master plan

#### SERVICES

# **Editor | Planning Forum | 2021-2022**

• Review and edit inquiries, essays, and photography stories submitted to Planning Forum, a studentled journal held by UT planning graduate students

## Reviewer | Transportation Research Record | 2020

• Review the paper on express bus stop proximity and multifamily rents for TRR

## Reviewer | 23<sup>rd</sup> COTA International Conference of Transportation Professionals | 2022

 Review three papers on passenger flow and spatiotemporal ridership characteristics of urban transit networks

# Member | Student Planning Organization of UIUC/UT Austin | 2016 - 2018/2018 - present

- Present and comment on Shanghai 2035 Comprehensive Plan in City Café
- Present the summer workshop on international transportation issues in City Forum Talk

## **SKILLS**

- Language: English (fluent), Chinese (native)
- Office Tools: Microsoft Word, PowerPoint, Excel (all advanced)
- Data Analysis Software: ArcGIS (advanced), SPSS (advanced), Trans CAD (basic)
- Economic Analysis Models: Hedonic model (advanced), Multi-Regional Input-Output Model, General Equilibrium Model
- **Programming:** R (advanced), Python (proficient), JavaScript (proficient), C++ (basic)
- Graphic Design: Adobe Photoshop, Illustrator, InDesign, AutoCAD, SketchUp (all proficient)