# **Xiaofan Liang**

Ph.D.

School of City and Regional Planning Phone: (415) 341 7890 Georgia Institute of Technology Email: xiaofan.l@gatech.edu

Atlanta, GA, 30310 Website: <a href="https://www.xiaofanliang.com/">https://www.xiaofanliang.com/</a>

### **Education**

0	Ph.D. City and Regional Planning, Georgia Institute of Technology	2019 - 2023
	Dissertation Committee: Clio Andris (Chair); Subhrajit Guhathakurta; Perry Yang;	
	Christopher A. Le Dantec; Filip Biljecki	
0	Master of City and Regional Planning, Georgia Institute of Technology	2019 - 2023
0	B.S. Computational Science, Minerva University	2015 - 2019
	Member of the Inaugural class of students with 2% acceptance rate	
0	B.A. Sociology, University of California – Berkeley	2013 - 2015

### **Research Interests**

- o Urban analytics (GIS, machine learning, agent-based modeling etc.)
- Spatial and social networks
- Network associated transportation and social infrastructures
- Application of digital civics, critical data, and participatory AI methods to support human inputs and community engagement for spatial planning

## **Manuscript Publication**

- Liang, X., Baker, J., DellaPosta, D., Andris, C. (2023). Is your neighbor your friend? Scan methods for spatial social network (SSN) hotspot detection. *Transactions in GIS*, 27(3), 607-625. https://doi.org/10.1111/tgis.13050
- Liang, X., Lee, S., Chen, H., de la Peña, B., Andris, C. (2022). Characteristics of Jetters and Little Boxes: An Extensibility Study Using the Neighborhood Connectivity Survey. *Social Inclusion* 10(3), 221-232. https://doi.org/10.17645/si.v10i3.5366
- Liang, X., Kang, Y. (2021). A Review of Spatial Network Insights and Methods in the Context of Planning: Applications, Challenges, and Opportunities. In C. Pettit, R. Goodspeed, A. Staffans (Eds.), Urban Informatics and Future Cities (pp. 71-91). Springer Nature. <a href="https://doi.org/10.1007/978-3-030-76059-5">https://doi.org/10.1007/978-3-030-76059-5</a> 5
- Liang, X., Andris, C. (2021). Measuring McCities: Landscapes of chain and independent restaurants in the United States. *Environment and Planning B: Urban Analytics and City Science*, 49(2), 585-602. https://doi.org/10.1177/23998083211014896
- o Taylor, R.C\*., **Liang, X\*.,** Kempes C., Dumas M., West G., Laubichler, M. (2021). Systematic shifts in scaling behavior based on organizational strategy in universities. *PLOS one*, *16*(*10*), *e0254582*. (\*equal contributions) https://doi.org/10.1371/journal.pone.0254582

# **Conference Proceedings**

Snehalkumar, G., Iyer, S., Lunga D., Yabe, T., Liang, X., Ananthabhotla, B., Behari, N., Guggilam, S., Chi, G. (2022). Data-driven Humanitarian Mapping and Policymaking: Toward Planetary-Scale Resilience, Equity, and Sustainability. In *Proceedings of the 28<sup>th</sup> ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD '22), August 14-18, 2022, Washington, DC, USA, 4872-4873*. https://doi.org/10.1145/3534678.3542918

### **Under Review**

- Liang, X., Hidalgo, C., Balland, P.A., Zheng S., Wang, J. "Intercity Connectivity Accelerates Urban Innovation".
  - [In review at Computers, Environment and Urban Systems].
- Liang, X., Andris, C., Brainerd, C., Hicks, T. "Lessons from detecting Vacant, Abandoned, and Disinvested Properties in Savannah using Human-in-the-Loop Machine Learning".
   [In review at Journal of Planning Education and Research].
- o Cheng, Z., Wang, J., **Liang, X.,** Ge, Y., Fu, L., Wang, X., Zhou, C. "The Heterogenous Impacts of COVID-19 Pandemic on Global Scientific Collaboration". [In review at Nature Human Behavior].
- Sarkar, D., Gogarten, J.F., Liang, X., Andris, C., Opito, E., Valenta, K., Kalbitzer, U., Sengupta, R., & Chapma, C.A. "Impacts of COVID-19 on Biodiversity Conservation and Community Networks at Kibale National Park, Uganda".
   [In review at Professional Geographers].

## **Work in Progress**

- Liang, X., Andris, C., Ye, C., Lyu, M., Chen, L., Tian, Y. "Capturing the Social Impact of Demolishing a Historic Street for a New Subway Station: Evidence from a Participatory GIS Survey in Guangzhou, China".
- o Liang, X., Andris, C. "Spatial Social Networks (SSN) Visualization and Metrics with R".
- o **Liang, X.**, Yang, P. "Toward an Inclusive Aerotropolis: Evaluating and Modeling the Contrasting role of Connectivity Infrastructure around Atlanta Airport".
- o **Liang, X.**, Biljecki F., and Andris, C. "Where does social life thrive with train and metro hubs? A global assessment using OpenStreetMap data".

### **Presentations**

- (Upcoming) "Spatial Social Networks Metrics and Visualization in R". SNOMAN Spatial Social Network Workshop. Atlanta, May 19th, 2023.
- o "Panel: How Does Geography Look According to Foundation Models?". *Geography According to ChatGPT*. Virtual. May 4th, 2023.
- "Detecting Vacant, Abandoned, and Disinvested (VAD) Properties in Savannah, Georgia using Human-inthe-loop Machine Learning". Annual Conference of American Geographers (AAG). Denver. March 26<sup>th</sup>, 2023.
- "Capturing the Social Impact of Demolishing a Historic Street for a New Subway Station: Evidence from a Participatory GIS Survey in Guangzhou, China". Annual Conference of Association of Collegiate Schools of Planning (ACSP). Toronto. November 3rd, 2022.
- "Detecting Vacant, Abandoned, and Disinvested (VAD) Properties in Savannah, Georgia using Human-inthe-loop Machine Learning". *Invited talk at Dr. Andrew L. Tan Data Science Institute, De La Salle University (Philippines)*. October 12th, 2022.
- "Spatial Social Network (SSN) Hot Spot Detection: Scan Methods for Non-Planar Networks". *The Annual Conference of American Association of Geographers (AAG)*. February 26, 2022.
- "Detecting Vacant, Abandoned, and Disinvested (VAD) Properties in Savannah, Georgia using Human-inthe-loop Machine Learning". Annual Conference of Association of Collegiate Schools of Planning (ACSP). October 23<sup>rd</sup>, 2021.
- "A Review of Spatial Network Insights and Methods in the Context of Planning: Applications, Challenges, and Opportunities". *The 17<sup>th</sup> International Conference on CUPUM Computational Urban Planning and Urban Management*. June 10<sup>th</sup>, 2021.
- "Patterns of Chain and Independent Restaurants in U.S. Cities". GaTech College of Design Virtual Research Symposium on Point of Interest. Virtual. April 30th, 2021.
- "Demographic and Behavioral Characteristics of Individuals with Global, Local, or Glocal Connectivity Patterns". *North American Regional Science Conference (NARSC)*. Nov. 10<sup>th</sup>, 2020.

- o "A R Online Tutorial for Visualizing Spatial Social Networks". MoVis: Information Visualization of Geospatial Networks, Flows, and Movements Workshop at *IEEE VIS*. October 26<sup>th</sup>, 2020.
- o "Explaining Urban Scaling, Variances, and Economic Structure with Multiplex Networks in China". *Invited Talk at MIT Sustainable Urbanization Lab Internal Seminar*. October 7<sup>th</sup>, 2020.
- "Measuring McCities: Quantifying 'Chainness' of Foodscape in the United States". *The Annual Conference of American Association of Geographers*. April 12<sup>th</sup>, 2020.

## **Teaching & Guest Lecture**

- Graduate Teaching Assistant, CP6025 Advanced Planning Methods (Statistics & R).
   @Georgia Institute of Technology Fall 2022
- o Instructor, Computational Thinking through MIT App Inventor. @Shenzhen Longgang Technical School Spring 2018
- Instructor, Introduction to Python.
   @ United World College (UWC) Hong Kong Spring 2018
- Guest Lecturer, Spatial Networks Application in PPGIS. GEOG-609 GIS and Spatial Decision Support for Planning and Resource Management.

  @ University of Waterloo Spring 2023.
- Guest Lecturer, Spatial Networks Application in Transportation Planning. CGN6905 Applied Data Science in Civil and Environmental Engineering.
   @ University of Florida Fall 2022.
- Guest Lecturer, Agent-based Modeling and Data Preparation. CP8873 Smart City Workshop Future Airport City Systems Design.
   @ Georgia Institute of Technology Fall 2022
- Guest Lecturer, Geographically Weighted Regression. CP6521 Advanced GIS.
   @ Georgia Institute of Technology Spring 2021

## **Mentoring**

- Lu Chen, Master of City and Regional Planning
- Brandon Noll, Undergraduate in Computer Science

### **Awards & Honors**

- Professional Excellence Award, School of City and Regional Planning, Georgia Tech, 2023
- o ACSP Diversity & Inclusion Fellowship (\$800), 2023
- The ACRP (Airport Cooperative Research Program) Graduate Research Award (\$12,000), 2022
- o Georgia Tech Data Science Research Scholarship, The Institute of Data Engineering and Science, 2020
- o 1st place in Georgia Tech Transportation and GIS Hackathon, 2019

## Media Coverage

- Washington Post (2022). The most common restaurant cuisine in every state, and a chain-restaurant mystery (<u>Link</u>).
- OCNN (2022). Why do areas with more chain restaurants favor Trump? (Link)
- o FiveThirtyEight (2022). Data is Plural 2022.10.05 edition (Link).
- Georgia Public Broadcasting (2022). Which states have the most chain restaurants? Georgia Tech Researchers map it out (<u>Link</u>).
- Bloomberg (2021). MapLab: The Cities Where Chain Restaurants Dominate (Link).

# Experience

### Research

Georgia Tech – Friendly Cities Lab 08.2019 - now Graduate Research Assistant Atlanta, GA Worked with Dr. Clio Andris on an NSF-funded project to develop methods, tools, and tutorials to measure and understand spatial and social network dynamics. National University of Singapore - Urban Analytics Lab 05.2022 - 07.2022Visiting Scholar Singapore Worked with prof. Filip Biljecki on mining spatial and social infrastructure data from OpenStreetMap data and develop a Postgresql database and workflow to process the data. **Smart Communities Corps Program** 05.2021 - 08.2021 Graduate Research Assistant Savannah, GA Worked with the City of Savannah to develop machine learning models to identify vacant, abandoned, and disinvested properties with community engagement. **Chinese Academy of Science** 07.2019 - 08.2019 Research Assistant Beijing, China Analyzed and visualized capital investment networks in China. Santa Fe Institute 06.2017 - 12.2018 Research Experience for Undergraduates Santa Fe, NM Researched scaling properties of Universities in U.S. through power law statistics. Paper published at *PlosOne*. 09.2016 - 05.2017Minerva University Research Assistant San Francisco, CA Worked with the Dean of Computational Science Dr. Eric Bonabeau to research whether diverse teams are better at solving complex tasks using agent-based models in NetLogo. Icosystem 05.2016 - 07.2016 Research Intern Berkeley, CA Built agent-based models in NetLogo to run simulations and drove understanding of gender inequality in business organizations. Findings featured in Forbes. Leadership Miaoqianzhi 'jie' Research Group 10.2020 - Now Founder Guangzhou, China Founded an activist research and volunteer group to promotes public discourse and conducts quantitative and qualitative research around Miaoqianzhi 'jie' (a historic street that is planned to be demolished to build a new metro station). 09.2019 - 05.2023Max Lab Research Head Shanghai, China Lead research at Max Lab (maxlab.co), a behavioral study based creative lab for conscious urban lifestyle, working with real-estate stakeholders to examine the effect of technology and data at moderating culture, retail, and wellness in urban lifestyles. *Industry* 01.2018 - 05.2018O Youth Global Network - Project C Full-time Software Development Intern Hong Kong, China Supported the development of a ReactJS new frontend of MIT App Inventor and taught introductory programming classes to underserved youth in Hong Kong and Shenzhen. 02.2017 - 07.2017**Department of Education – Argentina** Student Consulting Team Lead Buenos Aires. Argentina

### Xiaofan Liang

Conducted policy evaluation for an education program rolled out by the Department using genetic matching and casual inference methods. Presented at the Department.

1kg Box
 Product Design Assistant
 05.2014 – 08.2014
 Guangzhou, China

Designed course materials for rural teachers through human centered design process, organized workshops in Macau, and conducted rapid prototyping at IDEO – Shanghai.

### **Volunteering**

Kiron
 Student volunteer
 Berlin, Germany

Worked with Kiron, an education non-profit to survey the conditions of refugee students and help develop a tutorial to onboard them with online learning.

Center of Applied Rationality

Research volunteer

05.2016 - 07.2016 Berkeley, CA

2022

2021

2020

Conducted literature review across fields such as cognition, collective intelligence, and behavioral economics to explain cognitive biases in group decision-making.

### **Academic Activities and Services**

### Reviews

0	EPJ Data Science	2023
0	Environmental Planning B: Urban Analytics and City Science	2021; 2022
0	GIScience & Remote Sensing	2021
0	Computational Urban Science	2021; 2022
0	Sage Open	2021

### Service

- Session organizer at 2023 Annual Conference of American Geographers (AAG): 2023
   AAG Symposium on Human Dynamics Research Participatory AI.
- Organizer at Atlanta Environment Data + Mapping Hackathon. 2023
- Student Volunteer for the inaugural ACSP International Students Workshop at the 2022 ACSP Conference.
- Workshop organizer at 3<sup>rd</sup> ACM KDD: Data-driven Humanitarian Mapping Workshop: Harnessing Human-Machine Intelligence for High-Stake Public Policy and Resilience Planning.
- Session organizer at 2022 Annual Conference of American Geographers (AAG):
   Advancing Spatial and Social Network in GIS.
- Session organizer at 2022 Annual Conference of American Geographers (AAG):
   Perspectives and Tensions in Urban Redevelopment.
- Organizer of CPGIS (Chinese Professional in Geographic Information Science)
   sponsored AAG 2022 Chinese GISer socialization event.
- Student Ambassador for newly admitted students at the Georgia Tech School of City and Regional Planning.
   2023;
   2022; 2021
- Student Representative at the Georgia Tech School of City and Regional Planning Chair Search Committee.
- Student Volunteer at the 1<sup>st</sup> ACM KDD workshop: Data-driven Humanitarian Mapping Workshop: Harnessing Data and Human-Machine Intelligence for Actionable Policy Decisions.

# Xiaofan Liang

# **Skills**

o Coding R, Python, Javascript, ReactJS, HTML, CSS, SQL

Database
 Distributed Computing
 PostgresSQL, PostGIS, SQLite
 Amazon AWS, Spark, DataBricks

o (Web) Map ArcGIS, QGIS, Leaflet, Mapbox JS, Tableau, D3

o Modeling NetLogo, GAMA

o Design Adobe Creative Suite, Gephi

# Language

o English, Mandarin, Cantonese