Curriculum Vitae

Sicheng Wang Ph.D.

Assistant Professor

Department of Geography University of South Carolina

Email: sichengw@mailbox.sc.edu

Website: http://www.sichengwangsicheng.com/

Phone: +1 443-449-9376

EMPLOYMENT

2023-	Assistant Professor
	Department of Geography
	University of South Carolina
2021-2023	Postdoctoral Research Fellow
	NSF project - Preparing the Future Workforce for the Era of Automated Vehicles (WEAVE)
	Department of Geography, Environment, and Spatial Sciences, Michigan State
	University
2020-2021	Instructor in GIScience
	Department of Geography, University of South Carolina
2017-2021	Graduate Research Assistant
	Alan M. Voorhees Transportation Center, Rutgers, the State University of New
	Jersey
2016–2017	Research Assistant
	National Center for Smart Growth Research and Education, University of
	Maryland, College Park
2013–2016	Urban Planner/Project Manager
	Shanghai Tongji Urban Planning & Design Institute, China

EDUCATION

2017-2021	PhD, Planning and Public Policy, Rutgers, the State University of New Jersey,
	New Brunswick, NJ, USA
	<u>Dissertation:</u> Travel Behavior of Ridesourcing: A Data-Driven Analysis (2020)
	Regional Science Association International Czamanski Dissertation
	Award/Finalist of 2021 World Society for Transport and Land Use Research
	Best Thesis Award)
	Committee: Robert B. Noland (Chair), Michael L. Lahr, Michael Smart, Qing
	Shen
2010-2013	MA, Artistic Design, Tongji University, Shanghai, China

Concentration: Urban Studies

<u>Master Thesis:</u> The Relationship between Urban Innovation and Higher

Education: University of Applied Arts Vienna and its Impact on the City's Art,

Design and Creative Industries

Advisor: Zhiqiang Wu

Graduated with the Outstanding Graduate Honor in Shanghai

2011–2012 CUMULUS Graduate Exchange Program, University of Applied Arts, Vienna, Austria

Research Project: Vienna's Creative Industries and Urban Innovation

2006–2010 **BEng**, Industrial Design, South China University of Technology, Guangzhou, China

Concentration: Transportation Tool Design (Automobile Design)

PEER-REVIEWED JOURNAL PUBLICATIONS

- * Student-led paper
- Wang, S., Agrawal, S., Mack, E. A., Nidhi, K., Cotten, S. R., & Savolainen, P. T. 2024. "Downscaling Occupational Employment Data from the State to the Census Tract Level." *Applied Geography*, 170: 103349. https://doi.org/10.1016/j.apgeog.2024.103349
- Wang, S., Du, R., & Lee, A. S. 2024 "Ridesourcing, Regulation, and Urban Traffic: A New York City Case." *Journal of Transport Geography*, *116*: 103846. https://doi.org/10.1016/j.jtrangeo.2024.103846
- Wang, S., Huang, X., & Shen, Q. 2024. "Disparities in Resilience and Recovery of Ridesourcing Usage during COVID-19." *Journal of Transport Geography*, *114*: 103745. https://doi.org/10.1016/j.jtrangeo.2023.103745
- Chen, G., Li, C., & **Wang, S.** "Urban Mobility Resilience under Heat Extremes: Evidence from Bike-Sharing Travel in New York." *Travel Behaviour and Society, 37:* 100821. https://doi.org/10.1016/j.tbs.2024.100821
- Schuster, A. M., Van Fossen, J. A., Agrawal, S., **Wang, S.**, Mack, E. A., Tidwell, M. L., & Cotten, S. R. 2024. "Disadvantaged Workers Are Not All Alike in Attitudes towards Automation." *Transportation Research Interdisciplinary Perspectives*, 26: 101164. https://doi.org/10.1016/j.trip.2024.101164
- Lu, J., Xiao, X., Huang, X., Chuai, X., Li, Z., Wei, H., & Wang, S. 2024. "Big Data Insights into Urban Park Use in the Pandemic: Changes in Visitation Patterns and Exacerbated Social Inequalities in the U.S." *Cities*, *152*: 105204. https://doi.org/10.1016/j.cities.2024.105204
- Wang, S., Mack, E. A., Van Fossen, J. A., Medwid, L., Cotten, S. R., Chang, C., Mann, J., Miller, S. R., Savolainen, P. T., & Baker, N. 2023. "Assessing Alternative Occupations for Truck-Drivers in an Emerging Era of Autonomous Vehicles." Transportation Research Interdisciplinary Perspectives, 19: 100793. https://doi.org/10.1016/j.trip.2023.100793

Sicheng Wang - 2 -

- *28 Torosyan, K., **Wang, S.** (**corresponding**), Mack, E. A., Van Fossen, J. A., & Baker, N. 2023. "Assessing the Impact of Technological Change on Similar Occupations: Implications for Employment Alternatives." *PLoS One*. https://doi.org/10.1371/journal.pone.0291428
- *27 Jin, T.a, **Wang, S.**, Cao, J., Schwanen, T., Witlox, F., & Chen, L. 2023. "Do Built Environment Factors Have Different Effects on Ridesourcing Usage before and after the COVID-19 Pandemic?" *Cities, 141*: 104520 https://doi.org/10.1016/j.cities.2023.104520
- Noland, R. B., Laham, M. L., & **Wang, S.**. 2023. "Understanding Preferences for Bicycling and Bicycle Infrastructure." *International Journal of Sustainable Transportation*, 17:9, 1020-1031, https://doi.org/10.1080/15568318.2022.2142920
- Lu, J., Huang, X., Xiao, X., Li, Z., Kupfer, J. A., Wei, H., **Wang, S.**, & Zhu, L. 2023. "Spatial, Temporal, and Social Dynamics in Visitation to US National Parks before and during the COVID-19 Pandemic: A Big Data Approach." *Tourism Management Perspectives*, 48: 101143. https://doi.org/10.1016/j.tmp.2023.101143
- Schuster, A. M., Agrawal, S., Britt, N., Sperry, D., Van Fossen, J. A., **Wang, S.**, Mack, E. A., Liberman, J., & Cotten, S. R. 2023. "Will Automated Vehicles Solve the Trucking Driver Shortages? Perspectives from the Trucking Industry." *Technology in Society*, 74: 102313. https://doi.org/10.1016/j.techsoc.2023.102313
- Wang, S., Kim, J., & Xu, Y. 2022. "Inequality in Activity Participation: Multidimensional Disadvantages and Daily trips by Trip Purpose and Trip Day." *Travel Behaviour and Society*, 29: 211-223. https://doi.org/10.1016/j.tbs.2022.06.013
- Chen, Y., Wang, S. (corresponding), & Wu, X. 2022. "Exploring perceived transportation disadvantages: Distribution, disparities, and associations with the built environment." *Transportation Research Part D: Transport and Environment, 112*: 103497. https://doi.org/10.1016/j.trd.2022.103497
- Lee, A. S., Lahr, M. L., & Wang, S. 2022. "Couple Households and the Commuting-Time Gender Gap." *Professional Geographer*, 74, 4: 688-703. https://doi.org/10.1080/00330124.2022.2075407
- *20 Wei, H., Huang, X., **Wang, S.**, Lu, J., Li, Z., & Zhu, L. 2022. "A Data-Driven Investigation on Park Visitation and Income Mixing of Visitors in New York City." *Environment and Planning B: Urban Analytics and City Science*, 9, https://doi.org/10.1177/23998083221130708
- Wang, S., & Noland, R. B. 2021. "What Is the Elasticity of Sharing a Ridesourcing Trip?" *Transportation Research Part A: Policy and Practice*, *153*: 284-305. https://doi.org/10.1016/j.tra.2021.09.008
- Wang, S., & Noland, R. B. 2021. "Variation in Ride-Hailing Trips in Chengdu, China." Transportation Research Part D: Transport and Environment, 90: 102596. https://doi.org/10.1016/j.trd.2020.102596
- Wang, S., Wu, X., & Chen, Y. 2021. "Association between Perceived Transportation Disadvantages and Opportunity Inaccessibility: A Social Equity Study." *Transportation*

Sicheng Wang - 3 -

- Research Part D: Transport and Environment, 101: 103119. https://doi.org/10.1016/j.trd.2021.103119
- Mack, E. A., Agrawal, S., & Wang, S.. 2021. "The Impacts of the COVID-19 Pandemic on Transportation Employment: A Comparative Analysis." *Transportation Research Interdisciplinary Perspectives*, 12: 100470. https://doi.org/10.1016/j.trip.2021.100470
- Huang, X., Lu, J., Gao, S., **Wang, S.**, Wei, H., & Ye, X. 2021. "Staying at Home Is a Privilege: Evidence from Fine-Grained Home-Dwelling Records in the U.S. during the COVID-19 Pandemic." *Annals of the Association of American Geographers*, 1-20 https://doi.org/10.1080/24694452.2021.1904819
- Huang, X., Xu, Y., Liu, R., Wang, S., Wang, S., Zhang, M., Kang, Y., Gao, S., Zhao, B., & Li, Z. 2022. "Exploring Home-Dwelling Time Patterns during the COVID-19 Pandemic via Bayesian Inference: Policy Compliance, Spatial Disparity, and Exposed Inequity." *Transactions in GIS*, 3. https://doi.org/10.1111/tgis.12918.
- Wang, S., Jiang, Z., Noland, R. B., & Mondschein, A. 2020. "Attitudes towards Privately-Owned and Shared Autonomous Vehicles." *Transportation Research Part F: Traffic Psychology and Behaviour*, 72: 297-306. https://doi.org/10.1016/j.trf.2020.05.014
- Wang, S., & Smart, M. J. 2020. "The Disruptive Effect of Ridesourcing Services on For-Hire Vehicle Drivers' Income and Employment." *Transport Policy*, 89: 13-23. https://doi.org/10.1016/j.tranpol.2020.01.016
- Wang, S., & Xu, Y. 2020. "Transit Use of Single-Parent Households: Evidence from Maryland." *Transportation Research Interdisciplinary Perspectives*, 8: 100223. https://doi.org/10.1016/j.trip.2020.100223
- Wang, Z., **Wang, S.** (co-first author/corresponding), & Lian, H. 2020. "A Route Optimization Algorithm for Long-Distance Commuter Express Bus Service Based on OD Estimation from Mobile Phone Location Data: A Case of the Changping Corridor in Beijing." *Public Transport*, 13 (1): 101-125. https://doi.org/10.1007/s12469-020-00254-w
- Zhang, W., Wang, K., Wang, S., Jiang, Z., Mondschein, A., & Noland, R. B. 2020. "Synthesizing Neighborhood Preferences for Automated Vehicles." *Transportation Research Part C: Emerging Technologies*, 120: 102774. https://doi.org/10.1016/j.trc.2020.102774
- 8 Ralph, K., Smart, M. J., Noland, R. B., **Wang, S.**, & Cintron, L. 2020. "Is It Really Too Far? Overestimating walk Time and Distance Reduces Walking." *Transportation Research Part F: Traffic Psychology and Behaviour, 74*: 522-535. https://doi.org/10.1016/j.trf.2020.09.009.
- Huang, X., Li, Z., Lu, L., **Wang, S.**, Wei, H., & Chen, X. "Time-Series Clustering for Home Dwell Time during COVID-19: What Can We Learn from It?" *ISPRS International Journal of Geo-Information*, 11: 675. https://doi.org/10.3390/ijgi9110675.

Sicheng Wang - 4 -

- Jiang, Z., **Wang, S.**, Mondschein, A., & Noland, R. B.. 2020. "Spatial Distributions of Attitudes and Preferences towards Autonomous Vehicles." *Transport Findings, May*. https://doi.org/10.32866/001c.12653.
- Noland, R. B., **Wang, S.**, Kulp, S., & Strauss, B. 2019. "Employment Accessibility and Rising Seas." *Transportation Research Part D: Transport and Environment*, 77(12): 560-572. https://doi.org/10.1016/j.trd.2019.09.017.
- 4 Kim, J., & **Wang, S.** 2019. "Head Start Availability and Supply Gap of Licensed Childcare Slots: A New Jersey Study." *Children and Youth Services Review, 104*: 104394. https://doi.org/10.1016/j.childyouth.2019.104394.
- Wang, W., & **Wang, S.** 2016. "Sino-US Comparative Research on Urban Development of University Driven Innovation under the Spatial Perspective." *Beijing City Planning & Construction Review*, 4: 76-82. (In Chinese).
- Wang, S., & Xu, Y. 2015. "A Study on the Model Transition of Creative Industries in Chinese Cities." *China Ancient City*, 161(2), 15-21. (In Chinese).
- Wang, S. 2014. "A Design Philosophy Rooted in the Chinese Traditional Life Wisdom." *Art and Design*, 117(10), 26-28. (In Chinese).

MANUSCRIPTS UNDER REVIEW

- 4 **Wang, S.**, Noland, R. B. & Huang, X. "Does Ridesourcing Provide Equitable Accessibility?" Revised and resubmitted.
- Wang, S., Zhou, H., Zou, G., Xu, J., & Chung, C. K. L. "Development and Deployment of Intelligent Connected Vehicles in A Chinese City" (Book chapter in Handbook on Transport in Asia). Under review.
- Wang, K., De Vos, J., Smart, M., & Wang, S (corresponding). "Explainable Artificial Intelligence (XAI) for Identifying Factors Linked to Youth Licensing." Under review.
- Agrawal, S., Watson, P., Tidwell, M., Wang, S., Schuster, A. M., Nathan, B., & Cotten, S. R. "It's More than Money: The True Costs of Spam in Online Survey Research." Under review.

BOOK CHAPTERS

Wu, Zhiqiang, Chunqing Ma, Jing Han, **Sicheng Wang**. *Sustainable Planning & Design for the International Horticultural Exposition 2014 Qingdao*. Beijing: China Architecture & Building Press, 2015.

HONORS, AWARDS, AND SCHOLARSHIPS

- 2022 **Chinese Government Award for Outstanding Students Abroad**, China Scholarship Council, Ministry of Education, China, **\$6,000**.
- 2021 **2021 IACP Karen R. Polenske Best Student Paper Award**, International Association for China Planning (IACP), *\$1,000*.

Sicheng Wang - 5 -

- 2021 THNS (Transports à Haut Niveau de Service) Best Research Gold Award,
 2021 THNS (The International Symposium on Sustainable Development of Urban Transport Systems) Resilient City and Transport Forum
- Finalist of 2021 Best PhD Dissertation Award, World Symposium on Transport and Land Use Research (WSTLUR)
- **2020 Czamanski Dissertation Award**, The Regional Science Association International (RSAI), *\$1,000*.
- **2020 IACP Karen R. Polenske Best Student Paper Award**, International Association for China Planning (IACP), *\$1,000*.
- **University and Louis Bevier Fellowship**, School of Graduate Studies, Rutgers University, **\$25,000 and 4-credit tuition remission**.
- 2020 "Getting Started Teaching Online" Grant, Center for Teaching Excellence, University of South Carolina, <u>\$500</u>.
- 2020 Rutgers University School of Graduate Studies Conference Travel Award, <u>\$450</u>.
- 2020 Winter School Award on Responsible Innovation and Social Studies of Emerging Technologies, National Science Foundation (Award #1626153) / Arizona State University, *full travel fund*.
- **2019 American Public Transportation Foundation Scholarship**, Valarie J. McCall Scholarship, American Public Transportation Foundation, *§6,500*.
- Full Registration Scholarship, Association of Collegiate School of Planning 2019 Annual Conference in Greenville, SC, awarded by ACSP, \$285.
- **2018 American Public Transportation Foundation Scholarship**, Valarie J. McCall Scholarship, American Public Transportation Foundation, *\$7,500*.
- **2018 Snowball Scholarship**, Bloustein School of Planning and Public Policy, Rutgers University, <u>\$500</u>.
- **Scholarship of the Epidemiology and Population Health Summer Institute**, Columbia University, <u>\$400</u>.
- **Small Grants Award**, American Planning Association Transportation Planning Division, *\$500*.
- **Gold Prize**, Fifth Environmental Design Award of China, *The Master Plan of 2014 Qingdao International Horticultural Exposition*.
- **Annual Outstanding Design Award**, Fourth International Landscape Planning and Design Competition, *The Master Plan of 2014 Qingdao International Horticultural Exposition*.
- **Second Prize in the Urban Sociology Paper Contest**, 2014 Chinese Sociological Association Academic Annual Conference, *An Exploration of the Types and Mechanisms of Creative Communities Based on New Urbanization Perspectives*.
- **Outstanding Graduate Honor (Honor Graduate) of Shanghai**, Shanghai Municipal Education Commission.
- **National Scholarship for Graduate Students**, Ministry of Education of China, **¥20,000**.

Sicheng Wang - 6 -

- 2012 Annual Outstanding Student Prize (2011-2012), Tongji University.
- Third Prize of the Paper Competition, 2012 China Urban Development Forum, An Exploration of Methods and Process of Planning for Urban Creative Industries: An Analysis of the Three-Year Action Plan for Cultural Creative Industries of Shanghai's Yangpu District, ¥200.
- 2012 **Kwang-Hua Scholarship**, Kwang-Hua Education Foundation, <u>¥3,000</u>.
- 2011 Finalist, Victonnox Swiss Army Watch "Time to Care" Sustainability Design.
- Travel Award, Tongji-On-Tracks Entrepreneurship and Innovation Workshop, Volvo Group, <u>¥5,000</u>.
- 2010 **Prize for Excellence**, Second "Lotus Prize" International Industrial Design & Innovation Competition.
- 2009 **Electro Scholarship**, Electro Group, **¥5,000**.
- 2008 **China International Marine Containers Scholarship**, CIMC Education Foundation, **¥3,000**.
- 2007 **China International Marine Containers Scholarship**, CIMC Education Foundation, ¥3,000.
- 2006, **Annual Outstanding Student Prize**, South China University of Technology. 2007

RESEARCH GRANTS AND RESEARCH FUNDING

External Grants Awarded

2017 American Planning Association (APA), Transportation Planning Division (TPD), Small Grants Award

Title: *Is Transit Important for Single Parents*?

Principal Investigator: Sicheng Wang

Value: \$500

https://transportation.planning.org/in-the-community/small-grants/

Internal Grants Awarded

- 2024 University of South Carolina Provost's Inaugural AI Teaching Fellowship Amount: \$2,000
- 2021 Advanced Support for Innovative Research Excellence (ASPIRE)- I, University of South Carolina Office of the Vice President for Research

Title: Examining Social Disparities in Travel Barrier: Development of A Perception-Based Travel Difficulty Index

Co-Principal Investigator: Yuche Chen, Sicheng Wang

Amount: \$14,973

2020 University and Louis Bevier Dissertation Completion Fellowship, Rutgers University

Title: Travel Behavior of Ridesourcing: A Data-Driven Analysis?

Principal Investigator: Sicheng Wang

Amount: \$25,000

Unfunded Grant Applications

The Social, Behavioral, & Economic COVID Coordinating Center (University of Michigan)

RFP: Pilot Grant Program Proposal (NIH funded)

Title: Multi-dimensional Health and Well-being Implications of Work-From-Home as A New Normal of the Post-COVID Era: An Ecological Momentary Assessment

Lead principal investigator: Sicheng Wang

Co-investigator: Cheuk Tam Amount requested: \$59,870

2023 The Center of Resilience Excellence South Carolina (CORE SC)

RFP: Advanced Research Grant (NASA funded)

Title: Assessing and Improving Transportation Resilience against Flooding and Sea Level Rise in the South Carolina Coast Zone

Lead principal investigator: Sicheng Wang Co-principal investigator: Yuhao Kang

Co-investigator: Cuizhen Wang Amount requested: \$49,677

The University of South Carolina Office of the Vice President for Research RFP: Racial Justice and Equity Research Fund

Title: Housing and Transportation Challenges, Social Inclusion, and Well-being of Asian Immigrants

Lead principal investigator: Sicheng Wang Co-principal investigator: Linwan Wu

Co-investigator: Yanfeng Xu Amount requested: \$14,945

2018 Federal Reserve Bank of Philadelphia

RFP: Regional Visiting Scholars Program

Title: Disparity in Accessibility of Child Care Service in NJ Neighborhoods: A Gravity Model through Network Analysis

Co-principal investigators: Jeounghee Kim and Sicheng Wang

2018 Pardee School of Global Studies

RFP: Laura Bassi Scholarship

Title: Thriving or Disruptive? Taxi Drivers' Income, Employment, and Livelihood in the Era of the Sharing Economy

Co-principal investigators: Sicheng Wang

Pending Grant Applications

The University of South Carolina Office of the Vice President for Research

RFP: Excel Funding Program for Liberal Arts, Humanities and Social Sciences

Title: Mapping the Ecosystem of Automated Vehicles: Collaboration, Agglomeration, and Commercialization

Lead principal investigator: Sicheng Wang

Sicheng Wang - 8 -

Co-principal investigators: Jun Zhao, Bryant Walker Smith

Amount requested: \$17,952

CONFERENCE PAPERS AND PRESENTATIONS

- 52 Agrawal, Shubham, Gwendolyn P. Watson, Michael L. Tidwell, **Sicheng Wang**, Amy M. Schuster, Nathan Baker, & Shelia R. Cotten. "It's More Than Money: The True Costs of Spam in Online Survey Research." Oral presentation at the 79th American Association for Public Opinion Research (AAPOR) Conference, Atlanta, USA, May 15-17, 2024
- Mack, Elizabeth A., **Sicheng Wang (presenting)**, Nidhi Kalani, Michael Tidwell, Chu-Hsiang Chang, Kevin Ford, & Shelia R. Cotten. "Workforce Development in Trucking: An Analysis of Truck Driver Training Entities." Oral presentation at the 2023 Association of Collegiate Schools of Planning Annual Conference, Chicago, USA, October 19-21, 2023.
- Wang, Sicheng. "The Geography of Telework: A COVID-Accelerated Trend." Poster presentation at the 2023 Association of Collegiate Schools of Planning Annual Conference, Chicago, USA, October 19-21, 2023.
- Wang, Sicheng. "The Geography of Telework: A COVID-Accelerated Trend." Oral presentation at the 17th International Association for China Planning Annual Conference, Tianjin, China, June 28-July 2, 2023.
- 48 Mack, Elizabeth. A., **Sicheng Wang**, Nidhi Kalani, Michael Tidwell, Chu-Hsiang Chang, Kevin Ford, & Shelia R Cotten. "Training Truck Drivers for Work in an Era of Automated Vehicles: Specialized Training at Community Colleges." Oral presentation at the W.E. Upjohn Institute and Economic Development Quarterly Researcher's Roundtable: The Role of Workforce Development in Regional Economic Development, virtual meeting, May 25, 2023.
- Wang, Sicheng, & Elizabeth A. Mack. "Technological Change for Precarious Work: Perception of Autonomous Vehicles from Transportation Platform Drivers." Oral presentation at the 69th North American Meetings of the Regional Science Association International, Montreal, Canada, November 9-12, 2022.
- Wang, Sicheng, Xiao Huang, & Qing Shen. "Trends in Travel Demand of Ridesourcing during the Pandemic and Factors of Land Use: A Time-Series Clustering Analysis on Chicago Data." Oral presentation at the 2022 Association of Collegiate Schools of Planning Annual Conference, Toronto, Canada, November 3-5, 2022.
- 46 Chen, Yuche, **Sicheng Wang (presenting)**, & Xuanke Wu. "Spatial distribution and Social Disparities of Perceived Transportation Disadvantages." Oral presentation at the 16th International Association for China Planning Annual Conference. Wuhan, China, June 23-27, 2022.
- 44 Wang, Sicheng, Yuche Chen, Xuanke Wu. "Association between Perceived Transportation Disadvantages and Opportunity Inaccessibility: A Social Equity Study." Presentation at the 2022 Transportation Research Board 101th Annual Meeting, Washington D.C., January 9-13, 2022.

Sicheng Wang - 9 -

- 43 Mack, Elizabeth A, Shubham Agrawal, **Sicheng Wang**. "The Impacts of the COVID-19 Pandemic on Transportation Employment: A Comparative Analysis?" Presentation at the 2022 Transportation Research Board 101th Annual Meeting, Washington D.C., January 9-13, 2022.
- 42 **Wang, Sicheng**, Robert Noland, Xiao Huang. "Does Ridesourcing Provide Equitable Accessibility?" Presentation at the 2022 Transportation Research Board 101th Annual Meeting, Washington D.C., January 9-13, 2022.
- 41 Wang, Sicheng, Yuche Chen, Xuanke Wu. "Association between Perceived Transportation Disadvantages and Opportunity Inaccessibility: A Social Equity Study." Oral presentation at the 2021 THNS Resilient City and Transport Conference, virtual Conference, Shanghai, China, October 28-29 & November 4-5, 2021
- 40 Mack, Elizabeth A, Shubham Agrawal, **Sicheng Wang**. "The Impacts of the COVID-19 Pandemic on Transportation Employment: A Comparative Analysis?" Oral presentation at the 2021 North American Regional Science Council (NARSC) Annual Meeting, Denver, CO, USA, November 8-13, 2021.
- Wang, Sicheng, Robert Noland, Xiao Huang. "Does Ridesourcing Provide Equitable Accessibility?" Oral presentation at the 2021 North American Regional Science Council (NARSC) Annual Meeting, Denver, CO, USA, November 8-13, 2021.
- Wang, Sicheng, Robert Noland, Xiao Huang. "Does Ridesourcing Provide Equitable Accessibility?" Oral presentation at the 2021 Association of Collegiate Schools of Planning Annual Conference, Miami, FL, USA, October 21-23, 2021.
- Wang, Sicheng, Robert Noland, Xiao Huang. "Does Ridesourcing Provide Equitable Accessibility?" Invited oral presentation at the 2021 World Symposium on Transport and Land Use Research (WSTLUR) conference, virtual conference, August 9-13, 2021.
- Wang, Sicheng, Robert Noland, Xiao Huang. "Does Ridesourcing Provide Equitable Accessibility?" Invited oral presentation at the 2021 Regional Science Association International World Conference, virtual conference, May 25-28, 2021.
- Wang, Sicheng, Robert Noland, Xiao Huang. "Does Ridesourcing Provide Equitable Accessibility?" Oral presentation at the 2021 International Association for China Planning Annual Conference. Nanjing, China, June 20-21, 2021.
- Wang, Sicheng, Jeoung-Hee Kim, Yanfeng Xu. "Effects of Multidimensional Disadvantages on Daily Trips for Three Out-Of-Home Activities." 2021 Transportation Research Board 100th Annual Meeting, virtual conference, January 21-29, 2021.
- Wang, Sicheng, Robert Noland. "Price Elasticity of Sharing A Ridesourcing Trip." 2021 Transportation Research Board 100th Annual Meeting, virtual conference, January 21-29, 2021.
- Wang, Sicheng, Rui Du, Annie Lee. "How Ridesourcing Regulations Affect Urban Traffic?: A New York Case." 2020 North American Regional Science Council (NARSC) Annual Meeting, virtual conference, November 9-13, 2020.

- 31 **Wang, Sicheng**, Robert Noland. "Elasticities for Sharing a Ride in TNC Trips in Chicago." Oral presentation at 2020 ACSP 60th Annual Conference, virtual conference, November 5-8, 2020.
- Wang, Sicheng, Robert Noland. "How Ridesourcing Reshapes Accessibility." Poster presentation at 2020 ACSP 60th Annual Conference, virtual conference, November 5-8, 2020.
- Wang, Sicheng, Robert Noland. "Variation in Ride-Hailing Trips in Chengdu, China." Oral presentation at 2020 2nd Bridging Transport Research Online Conference, virtual conference, August 11-12, 2020.
- Wang, Sicheng. "Elasticities for Sharing a Ride in TNC Trips in Chicago." Oral presentation at 2020 International Association for China Planning Annual Conference, virtual conference, December 5-13, 2020.
- 27 Zhang, Wenwen, Kaidi Wang, Sicheng Wang, Zhiqiu Jiang, Andrew Mondschein, Robert Noland. "Machine Learning-Based Microsimulation Approach for the Spatial Distributions of Automated Vehicle Preferences." Oral presentation at the International Symposium on Transportation Data and Modelling, Ann Arbor, MI, USA, June 24-26, 2020 (Postponed due to COVID-19).
- Wang, Sicheng, Rui Du, Annie Lee. "How Ridesourcing Regulations Affect Urban Traffic? A New York Case." Oral presentation at the 59th Meetings of the Southern Regional Science Association, Savannah, GA, USA, April 2-4, 2020 (Canceled due to COVID-19).
- Wang, Sicheng, Zhiqiu Jiang, Robert Noland, Andrew Mondschein. "Attitudes toward Privately Owned and Shared Autonomous Vehicles." Poster presentation at the 2020 Transportation Research Board 99th Annual Meeting, Washington, DC, USA, January 12-16, 2020.
- 24 Jiang, Zhiqiu, Sicheng Wang, Andrew Mondschein, Robert Noland. "Effects of the Built Environment on Attitudes toward Autonomous Vehicles." Poster presentation at the 2020 Transportation Research Board 99th Annual Meeting, Washington, DC, USA, January 12-16, 2020.
- Wang, Sicheng, Robert Noland. "Variation in Ride-Hailing Trips in Chengdu, China." Oral presentation at the 2019 North American Regional Science Council Annual Meeting, Pittsburgh, PA, USA, November 13-16, 2019.
- Wang, Sicheng, Michael Lahr, Robert Noland, Jing Han. "Housing Prices in Chengdu, China and their Association with the Distribution and Duration of Ride-Hailing Trips."

 Oral presentation at the 2019 North American Regional Science Council Annual Meeting, Pittsburgh, PA, USA, November 13-16, 2019.
- Wang, Sicheng, Robert Noland. "Ride-Sharing Trip Generation in Chengdu, China." Oral presentation at the 59th Association of Collegiate Schools of Planning Annual Conference, Greenville, SC, USA, October 24-27, 2019.
- Wang, Sicheng, Zhiqiu Jiang, Robert Noland, Andrew Mondschein. "Attitudes toward Privately Owned and Shared Autonomous Vehicles." Oral presentation at the 59th

- Association of Collegiate Schools of Planning Annual Conference, Greenville, SC, USA, October 24-27, 2019.
- 19 Jiang, Zhiqiu, Sicheng Wang, Andrew Mondschein, Robert Noland. "Effects of the Built Environment on Attitudes toward Autonomous Vehicles." Oral presentation at the 59th Association of Collegiate Schools of Planning Annual Conference, Greenville, SC, USA, October 24-27, 2019.
- Wang, Sicheng. "Generation of Trips Using DiDi in Chengdu." Oral presentation at 2019 International Association for China Planning Annual Conference, Chengdu, China, June 13-15, 2019.
- Wang, Sicheng, Micheal Smart. "The Disruptive Effect of Ridesharing Services on Taxi Drivers' Income and Employment." Oral lightning presentation at the 11th Annual Krueckeberg Doctoral Conference in Urban Studies, Urban Planning, and Public Policy, New Brunswick, NJ, USA, March 7, 2019.
- Noland, Robert, **Sicheng Wang**, Scott Kulp, Benjamin Strauss. "Employment Accessibility and Rising Seas." Poster presentation at the 2019 Transportation Research Board 98th Annual Meeting, Washington, DC, USA, January 13-17, 2019.
- 15 Ralph, Kelcie, Michael Smart, Robert Noland, Sicheng Wang, Lisa Cintron.
 "Misperceptions of Walking Time and Distance." Poster presentation at the 2019
 Transportation Research Board 98th Annual Meeting, Washington, DC, USA, January 13-17, 2019.
- Wang, Sicheng, Yanfeng Xu, Chao Liu. "Is Transit Important for Single Parents? Evidence from Maryland." Poster presentation at the 2019 Transportation Research Board 98th Annual Meeting, Washington, DC, USA, January 13-17, 2019.
- Noland, Robert, **Sicheng Wang**, Scott Kulp, Benjamin Strauss. "Employment Accessibility and Rising Seas." Poster presentation at the 2018 American Geophysical Union Fall Meeting, Washington, DC, USA, December 10-14, 2018.
- Wang, Sicheng, Zhiqiu Jiang, Robert Noland, Andrew Mondschein. "Are People Ready for Fully Autonomous Vehicles?" Oral presentation at the 58th Association of Collegiate Schools of Planning Annual Conference, Buffalo, NY, USA, October 25-28, 2018.
- Wang, Sicheng, Micheal Smart, Nicholas Klein. "Thriving but Disruptive? The Change of Taxi Drivers' Income and Employment in the Era of the Sharing Economy." Poster presentation at the 58th Association of Collegiate Schools of Planning Annual Conference, Buffalo, NY, USA, October 25-28, 2018.
- 10 Ralph, Kelcie, Michael Smart, Robert Noland, Sicheng Wang, Lisa Cintron. "Misperceptions of Walking Time and Distance." Oral presentation at the 58th Association of Collegiate Schools of Planning Annual Conference, Buffalo, NY, USA, October 25-28, 2018.
- Wang, Zhenbao, **Sicheng Wang**, Yanyan Chen. "A Route Optimization Algorithm for Long-distance Commuter Express Bus Service Based on OD Estimation from Mobile Phone Location Data: A Case of the Changping Corridor in Beijing." Poster presentation

- at the 2018 Transportation Research Board 97th Annual Meeting, Washington, DC, USA, January 7-11, 2018.
- Wang, Sicheng, Wei Wang. "Rural E-commerce and its Interaction with China's Urbanization: A Spatial and Land Use Study on E-Commerce Villages." Poster presentation at the 57th Association of Collegiate Schools of Planning Annual Conference, Denver, CO, USA, October 12-15, 2017.
- Wang, Sicheng. "Innovation Unit Model: Planning for Urban Innovative Network Systems", accepted by the 2015 Annual Conference on Urban Development and Planning, Guangzhou, China, July 22-23, 2015.
- Wang, Sicheng, Keke Le, Jiaying Lin, Jing Han. "A Spatial Study on Creative Communities around Tongji University in Shanghai Based on the Data Analysis of Professional Social Networks." Oral presentation at the Association of European Schools of Planning 2015 Congress, Prague, Czech Republic, July 13-16, 2015.
- Wang, Sicheng, Lingling Tang, Lingyu Kong, Jing Han. "Waterfront Space Use in Coastal Metropolises-An Empirical Study Based on Quantitative Analysis." Poster presentation at the Association of European Schools of Planning 2015 Congress, Prague, Czech Republic, July 13-16, 2015.
- 4 **Wang, Sicheng**, Yanfeng Xu. "An Exploration of the Types and Mechanisms of Creative Communities Based on New Urbanization Perspectives." Oral presentation at the Chinese Sociological Association Academic Annual Conference, Wuhan, China, July 10-12, 2014. **Awarded Second Place in the Urban Sociology Track**.
- 3 Xu, Yanfeng, **Sicheng Wang**. "The Relationship between Sexual Assault and Public Urban Infrastructures and Space Illustrated by Research on Public Lavatories in Chinese Cities." Oral presentation at the 2013 China Association for Social Work Education Annual Conference, Guangzhou, China, August 18-20, 2013. **Awarded Third Place in the Paper Competition**.
- Xu, Yanfeng, Sicheng Wang. "The Relationship between Sexual Assault and Public Urban Infrastructures and Space - Illustrated by Research on Public Lavatories in Chinese Cities." Oral presentation at the AESOP-ACSP Joint Congress, Dublin, Ireland, July 15-19, 2013.
- Wang, Sicheng, Wenqi Yang, Yingying Zhou, Li Wang, Hua Dong, "Management Styles of Design Companies in Shanghai." Oral presentation at the Tsinghua-DMI International Design Management Symposium, Hong Kong, China, December 3-5, 2011.

TECHNICAL REPORTS

Noland, Robert, Jack Molenaar, Angie Bonilla, Jon Carnegie, Amy Davidow, Anne Gutsick, Robert Laumbach, RJ Palladino, Jeff Perlman, Kelcie Ralph, Michael Smart, Jenn Stuart, Hao Wang **Sicheng Wang**, Ellen White. 20207. *Task Force on Carbon Neutrality and Climate Resilience Solutions Assessment: Transportation*. Office of the President, Rutgers University.

Iseki, Hiroyuki, Chao Liu, **Sicheng Wang**. 2017. *Time-of-Day Direct Ridership Model for Maryland Rail Transit*. National Center for Smart Growth Research and Education, University of Maryland, College Park, prepared for the Maryland Transportation Authority.

https://www.umdsmartgrowth.org/wp-content/uploads/2017/10/20170709-MTA_DRM_Final.pdf

INVITED PRESENTATIONS

- 10 "GIS and Cartographic Approaches to Equity of Transportation and Accessibility." School of Traffic & Transportation Engineering, Central South University, Changsha, China. July 6, 2023.
- 9 "GIS and Cartographic Approaches to Equity of Transportation and Accessibility." School of Geosciences and Info-physics, Central South University, Changsha, China. May 30, 2023.
- 8 "The Geography of Telework." 2023 Annual Symposium for the University of Washington's Interdisciplinary Ph.D. Program in Urban Design and Planning and Ph.D. Program in the Built Environment. May 19, 2023.
- 7 "User-centered Smart Mobility System." The 8th International Young Scholar Forum of Tongji University. Shanghai, January 15, 2023
- 6 "Does Ridesourcing Provide Equitable Accessibility?" The 24th Chinese Overseas Transportation Association (COTA) Winter Symposium, the Transportation Research Board (TRB) 101st Annual Meeting, Washington D.C., January 9, 2022
- 5 "Cross-disciplinary and Cross-cultural Academic Career." The 3rd World Urban Intelligence Symposium, Tongji University, December 11, 2021
- 4 "Social Equity and Transportation." Michigan State University, November 23, 2021.
- 3 "Innovative Cartography for Urban Planning and Policymaking." Cornell University, April 28, 2021.
- 2 "Travel Behavior of Ridesourcing." San Jose State University, April 15, 2021
- 1 "Travel Behavior of Ridesourcing." East China Normal University, April 11, 2021.

MEDIA COVERAGE

- 9 Upton, John, & Martucci, Joe. 2021. "How sea level rise is affecting your commute to and around Atlantic City." Climate Central. Available at How sea level rise is affecting your commute to and around Atlantic City | Climate Central
- 8 Delgado, Carla. 2021. "Study: Stay-at-Home COVID Orders Were a Luxury Many Couldn't Afford." Verywellhealth. Available at https://www.verywellhealth.com/stay-at-home-orders-low-income-covid19-5187273.
- 7 Taylor & Francis Group. 2021. "Data from Million Mobile Users Further Shows Poorer People Less Able to Stay at Home COVID Rules." EurekAlert! AAAS. Available at https://www.newswise.com/coronavirus/data-from-45-million-mobile-users-further-shows-poorer-people-less-able-to-stay-at-home-covid-rules.

- Anderer, John. 2021. "Cell Phone Data Reveals Poorer People Are Less Able to Follow Stay-at-home Orders during COVID-19." Study Finds. Available at https://www.studyfinds.org/poorer-people-stay-at-home-covid/.
- ANI. 2021. "Here's Why Poorer People Are Less Able to Stay at Home amid Covid-19 Pandemic, Hindustan Times. Available at https://www.hindustantimes.com/lifestyle/health/heres-why-poorer-people-are-less-able-to-stay-at-home-amid-covid-19-pandemic-101622205397654.html.
- 4 News Wise. 2021. "Data from 45 Million Mobile Users Further Shows Poorer People Less Able to Stay at Home COVID Rules." Available at https://www.newswise.com/coronavirus/data-from-45-million-mobile-users-further-shows-poorer-people-less-able-to-stay-at-home-covid-rules/?article_id=752086.
- Wang, Sicheng, Robert B. Noland. 2020. "Research: Variation in ride-hailing trips in Chengdu, China" Bloustein School, Rutgers University. Available at https://bloustein.rutgers.edu/research-variation-in-ride-hailing-trips-in-chengdu-china/?fbclid=IwAR121sGEqAFLPhWy9WYrfoJ4HOev26NczwSENBN7j01Qs_31uA4hLPxcxIo
- 2 Kim, Jeounghee, **Sicheng Wang**. 2019. "Head start programs alleviate supply gap of center-based childcare in NJ: Study evaluates public programs designed to serve low-income families." American Association for the Advancement of Science. Available at https://www.eurekalert.org/pub_releases/2019-08/ru-hsp082619.php
- Wang, Sicheng. 2018 "Is transit important for single parents?: Evidence from Maryland." American Planning Association Transportation Planning Division. Available at https://mailchi.mp/3c534a9d892b/prwe4o3r73-1400381

COURSES TAUGHT

2023-	Assistant Professor, Department of Geography, University of South Carolina
	Courses: GEOG 105: The Digital Earth
	GEOG 341: Cartography
	GEOG 563: Advanced Geographic Information Systems
2020-2021	Instructor, Department of Geography, University of South Carolina
	Courses: GEOG 105: The Digital Earth
	GEOG 341: Cartography
2019	Teaching Assistant, Bloustein School of Planning and Public Policy, Rutgers
	University
	Course: 775 395: 01/775 395: 02 Research Methods (undergraduate level, two
	sessions)
	Guest speaker session: Representativeness
	Instructor: Nathan Foote
2019	Teaching Assistant, Bloustein School of Planning and Public Policy, Rutgers
	University, New Brunswick, NJ, USA

<u>Course</u>: 970 553: 01 Methods of Transportation Planning (graduate level)

Instructor: Dr. Michael Smart

2018- 2019 **Teaching Assistant**, Bloustein School of Planning and Public Policy, Rutgers

University, New Brunswick, NJ, USA

Course: 970 516: 01 *Planning Methods (graduate level)*

Instructor: Dr. Mi Shih

2017 Guest Lecturer, Bloustein School of Planning and Public Policy, Rutgers

University, New Brunswick, NJ, USA

Course: 970 509: 01 *Urban Economy & Spatial Patterns (graduate level)*

Guest speaker session: Urban Economics and Transportation

Instructor: Dr. Michael L. Lahr

2013–2016 **Teaching Assistant**, College of Architecture and Urban Planning, Tongji

University, Shanghai, China

Course: Diploma Project of B.Eng. in Urban and Rural Planning (studio,

undergraduate level)

Instructor: Dr. Zhiqiang Wu

2011 Graduate Teaching Assistant, College of Architecture and Urban Planning, Tongji

University, Shanghai, China

Course: Diploma Project of B.Eng. in Urban and Rural Planning (studio,

undergraduate level)

Instructor: Dr. Zhiqiang Wu

2010 Graduate Teaching Assistant, College of Design and Innovation, Tongji

University, Shanghai, China

Course: *Design Strategies* (graduate level)

Instructor: Dr. Zhiqiang Wu

PROFESSIONAL EXPERIENCE

2013–2016 **Project Manager and Urban Planner**, Shanghai Tongji Urban Planning and Design Institution, Shanghai, China

Projects:

- Master Plan, Regulatory Plan, and Urban Design of Qingdao New District
- Urban Regeneration Plan of the Waterfront Area of Lanxi
- Regeneration and Transportation Plan of Grand Canal Area of Cangzhou

Served as the project manager; coordinated multiple planning and design teams with local governments, communities, and developers; managed project procedures and schedules; led field study; led hearings and presentations; led scheme and proposal preparation.

- 2010–2013 **Urban Planner**, World Urban Sustainability Lab, Shanghai, China Projects:
 - Master Plan of Guangzhou Knowledge City
 - Master Plan of 2014 Qingdao International Horticultural Exposition

Participated in field study; led design team; prepared for hearings and presentations; led scheme and proposal preparation.

2009 User Experience Designer, Lenovo Research Institute, Beijing, China

Project: Smart Television User Interface System Design

Led visual, interface, and user experience design; participated in

conceptualization of product.

SERVICES

Service to the Profession

2024	Reviewer , U.S. Department of Transportation (USDOT) Tier-1 UTC Transportation
	Cybersecurity Center for Advanced Research and Education (CYBER-CARE).
2024	Panel Reviewer, National Science Foundation (NSF) Human-Environment and
	Geographical Sciences Program.
2023	Ad Hoc Reviewer, National Science Foundation (NSF) Human-Environment and
	Geographical Sciences Program.
2020–2026	Standing Committee Member, Transportation Research Board AFB80 Geospatial
	Data Acquisition Technologies Committee.
2024-2026	Committee Member, World Transport Convention (WTC) Intermodal Passenger
	Transport Technical Committee. No compensation received.
2024-2026	Committee Member, World Transport Convention (WTC) Transit-Oriented Development
	Integrative Planning Technical Committee. No compensation received
2023	Program Committee Member , 2023 International Association for China Planning
	Annual Conference.
2020-2021	Committee Member , Conference on Sustainability and Emerging Transportation
	Technology 2020, August 31-September 2, 2020, Irvine, CA, USA
2020–2020	Volunteer and Website Manager, Transportation Research Board Standing
	Committee on Effects of Information and Communication Technologies on Travel
	Choices (ADB20).
2019–2021	Associate Editor and Editorial Board Member, Nexus: Bloustein Student Journal.
2018–2020	Editorial Assistant and Translator, Journal of Planning Education and Research.
2019–2020	Founding Vice President, Public Informatics Student Group of Bloustein School.
2019–2019	Chair , Housing Market Session of North American Regional Science Council
	Conference, Pittsburgh, PA
2018-2021	Conference Organizer, Volunteer, and Panel Discussant, 10th, 11th, 12th and 13th
	Krueckeberg Doctoral Conference in Urban Studies, Urban Planning, and Public
	Policy.

University and Community Service Committee Member, Diversity, Equity, and Inclusion Committee, Department of 2023-2024 Geography, South Carolina Committee Member, Bridge-to-Faculty position search committee, Department of 2023-2024 Geography, South Carolina **Graduate Student Representative**, School of Graduate Studies Executive Council, 2019-2020 Rutgers University. **Liaison**, Rutgers Office of Advanced Research Computing. 2019-2020 Mentor of Incoming PhD Students, Bloustein School of Planning and Public 2018-2019 Policy, Rutgers, the State University of New Jersey. 2008 Fundraising Volunteer for 2008 Sichuan Earthquake, South China University of Technology. Reviewing

Grants	# of reviews
National Science Foundation (NSF) Human-Environment and Geographical	2
Sciences	
U.S. Department of Transportation (USDOT) Tier-1 UTC Transportation	1
Cybersecurity Center for Advanced Research and Education (CYBER-CARE)	
Peer-Reviewed Journals	
Journal of Planning Education and Research	9
(Top reviewer on Publons for <i>JPER</i> in 2019)	
Transportation	1
Transportation Research Part A: Policy and Practice	1
Transportation Research Part D: Transport and Environment	14
Transportation Research Record	2
Transportation Research Part E: Logistics and Transportation Review	1
Transportation Research Part C: Emerging Technologies	1
Case Studies on Transport Policy	1
Annals of the American Association of Geographers	1
Journal of Transport Geography	3
Technovation	1
Urban Planning International	2
Applied Spatial Analysis and Policy	1
Transportation Research Interdisciplinary Perspectives	1
Travel Behaviour and Society	2
Transportation Planning and Technology	1
Nexus: Bloustein Student Journal	1
Conferences	
The Second Bridging Transportation Researchers Conference 2020	2
Transportation Research Board Annual Meeting	5

International Association for China Planning

Jan 2020	Annual Winter School on Responsible Innovation and Social Studies of
	Emerging Technologies, National Science Foundation (Award #1626153),
	Arizona State University, School for the Future of Innovation in Society
	(fully funded)
	Curriculum: Bibliometrics, Scenario Planning, Survey Design, Participatory
	Technology Assessment, Game Design.
un 2017	Structural Equation Modeling, University of Maryland School of Social
	Work.
	Instructor: Gregory Hancock, PhD.
Jun 2017	Propensity Score Matching , Epidemiology and Population Health Summer
	Institute at Columbia University, New York, NY.
	Instructor: Ryan Richard Ruff, PhD.
Jun 2017	Digital Acquisition of Big Data , Epidemiology and Population Health
	Summer Institute at Columbia University, New York, NY.
	Instructor: Michael Chary, MD, PhD.
	Scholarship of Epidemiology and Population Health Summer Institute at
	Columbia University (full tuition waiver, \$400).
tificates	
un 2020	Getting Started Teaching Online, Certificated by Center for Teaching
	Excellence, University of South Carolina
	Instructor: Dr. Gloria Washington
May 2020	<u>Cartography</u> , Certificated by ESRI
	Instructor: Dr. Kenneth Field
an 2019	Introduction to Python, ENACA.
	http://www.enaca.cn/
Dec 2017	R Programming , Certificated by Johns Hopkins University.
	Instructors: Dr. Roger D. Peng, Dr. Jeff Leek, & Dr. Brian Caffo.
	https://www.coursera.org/account/accomplishments/certificate/2U8ZJBD3YM

Conference on Sustainability and Emerging Transportation Technology 2020

2

1