RAJAT VERMA

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EDUCATION

Purdue University

West Lafayette, IN8/2019 - 7/2024

Ph.D., Civil Engineering. GPA: 4.0. Advisor: Dr. Satish V. Ukkusuri

Dissertation: Advancing the quantitative assessment of transportation equity for planning (link).

With Graduate Certificate in 'Teaching and Learning in Engineering'.

Michigan State University

East Lansing, MI

Master of Science, Civil Engineering. GPA: 4.0

8/2017 - 7/2019

Advisor: Dr. Timothy J. Gates

Thesis: Evaluation of a rear-end collision avoidance system on winter maintenance trucks (link).

Indian Institute of Technology Roorkee

Roorkee, India

Bachelor of Technology, Civil Engineering. GPA: 8.64/10

7/2013 - 5/2017

Academic advisor: Dr. Indrajit Ghosh

Major project: Design of sustainable drainage and rainwater harvesting for IIT Roorkee campus.

RESEARCH EXPERIENCE

Post-Doctoral Research Assistant

Purdue University

8/2024 – Present

West Lafayette, IN

- Leading a project on equity investment potential analysis in Indiana using the in-house dashboard tool – Indiana Transportation Equity Atlas (ITEA).
- Guest lectures in two courses CE 569 (Smart Logistics) and CE 614 (Statistical and Econometric Methods I).

Teaching Assistant

8/2023 - 12/2023

Purdue University

West Lafayette, IN

- Course CE 597: Data Science for Smart Cities, instructed by Dr. Satish V. Ukkusuri.
- Development and instruction of 6 introductory tutorial sessions for using Python for data analytics in Jupyter Lab in addition to other duties (office hours, grading, etc.).

Graduate Research Assistant

8/2019 - 7/2024

Purdue University

West Lafayette, IN

— Worked on a collection of projects to assess human mobility patterns at scale and their relation with inequitable distribution of accessibility to jobs, transit, and places of interest as well as environmental inequity. Projects sponsored by the National Science Foundation (NSF) and Indiana Department of Transportation (DOT).

- Contributor to several project proposals funded by the NSF and Indiana INDOT.
- Major outcomes/contributions include A-RESCUE 3.0, a hurricane evacuation micro traffic simulator, mobilkit, a Spark-based Python toolkit for processing high-volume passively collected smartphone GPS data, Spatial Accessibility of America, a repository of spatial accessibility metrics developed for the 50 largest urban areas of the U.S., and the equity dashboard ITEA.

Graduate Research Assistant

8/2017 - 7/2019

Michigan State University

East Lansing, MI

- Assessed the performance and effectiveness of a pilot rear-facing collision avoidance system on snowplows. Project sponsored by the Michigan DOT.
- Analyzed the effects of the 2017 speed limit change in Michigan on operating speeds based on three data sources.
- Developed OMR recognition system to automate processing of the annual state-wise safety belt survey data.

Research Intern 5/2016 - 6/2016Indian Institute of Science Bengaluru, India

Supervisor: Dr. Ashish Verma

 Worked on the project "Spatial Analysis of Pedestrian Crowds" of the main project "The Kumbh Mela Experiment: Measuring and Understanding the Dynamics of Mankind's Largest Crowd", Ujjain, India.

 Studied pedestrian traffic flow theory and the social force method to study the basic forms of interaction among pedestrian groups.

PUBLICATIONS

Articles in Peer Reviewed Journals and Conferences

- 11. Lei, Z., **Verma, R.**, Siebeneck, L. & Ukkusuri, S.V. Modeling hurricane evacuation/return under compounding risks Evidence from Hurricane Ida. Accepted in *International Journal of Disaster Risk Reduction* (2024).
- 10. Siebeneck, L., Lei, Z., Sharma, P., **Verma, R.**, Osazuwa-Peters, P. & Ukkusuri, S.V. Household evacuation decision-making during simultaneous disasters: Hurricane Ida and the COVID-19 pandemic. *International Journal of Disaster Risk Reduction* (2024). doi: 10.1016/j.ijdrr.2024.104914
- 9. **Verma, R.**, Mittal, S., Lei, Z., Chen, X. & Ukkusuri, S.V. Comparison of home detection algorithms using smartphone GPS data. *EPJ Data Science*, 13(6) (2024). doi: 10.1140/epjds/s13688-023-00447-w
- 8. **Verma, R.** & Ukkusuri, S. V. Crosswalk detection from satellite imagery for pedestrian network completion. *Transportation Research Record*, 0(0) (2023). doi: 10.1177/03611981231210545. **Special coverage in a news article in The Washington Post** (link).
- 7. **Verma, R.** & Ukkusuri, S. V. A link criticality approach for pedestrian network design to promote walking. *npj Urban Sustainability*, 3(48) (2023). doi: 10.1038/s42949-023-00114-z
- Verma, R., Shen, J., Benedict, B. C., Murray-Tuite, P., Lee, S. & Ukkusuri, S. V. Progression of hurricane evacuation-related dynamic decision-making with information processing. *Transportation Research Part D: Transport and Environment*, 108, 103323 (2022). doi: 10.1016/j.trd.2022.103323

- Verma, R., Yabe, T. & Ukkusuri, S.V. Spatiotemporal contact density explains the disparity of COVID-19 spread in urban neighborhoods. *Scientific Reports*, 11(10952) (2021). doi: 10.1038/s41598-021-90483-1
- Verma, R., Lei, Z., Xue, J., Shen, J., Gehlot, H., Ukkusuri, S.V. & Murray-Tuite, P. How information heterogeneity influences traffic congestion during hurricane evacuation.
 2021 IEEE International Intelligent Transportation Systems Conference (ITSC), 1833-1838 (2021).
 doi: 10.1109/ITSC48978.2021.9564797
- 3. Saedi, R., Verma, R., Zockaei, A., Ghamami, M. & Gates, T.J. Comparison of support vector and non-linear regression models for estimating large-scale vehicular emissions, incorporating network-wide fundamental diagram for heterogeneous vehicles. *Transportation Research Record*, 2674(5), 70–84 (2020). doi: 10.1177/0361198120914304
- 2. Verma, R., Saedi, R., Zockaie, A. & Gates, T.J. Behavioral analysis of drivers following winter maintenance trucks enabled with collision avoidance system. *Transportation Research Record*, 2673(10), 394-404 (2019). doi: 10.1177/0361198119850131
- 1. Saedi, R., Verma, R., Zockaei, A., Ghamami, M. & Gates, T.J. A framework for incorporating the network fundamental diagram into large-scale emission estimation. *Journal of Transport & Health* 9, S54-S55 (2018). doi: 10.1016/j.jth.2018.05.041

Articles in Review

- 3. Verma, R., Mittal, S., Debnath, M. & Ukkusuri, S.V. & Gkritza, K. Modal accessibility differences using cross-modal floating catchment area. Under review in *Environment and Planning Part B: Urban Analytics and City Science* (2024).
- 2. **Verma, R.** & Ukkusuri, S.V. What determines travel time and distance decay in spatial interaction and accessibility? Under review (round 3) in *Journal of Transport Geography* (2024).
- 1. Siebeneck, L., Lei, Z., Sharma, P., **Verma, R.**, Osazuwa-Peters, P. & Ukkusuri, S.V. After Hurricane Ida: Evacuation decisions post-disaster. Under review in *Journal of Homeland Security and Emergency Management* (2024).

ArXiv and Under-Preparation

- 4. **Verma, R.**, Ukkusuri, S.V. & Gkritza, K. A compound disadvantage-based approach to interactive transportation equity screening.
- 3. Verma, R. & Ukkusuri, S.V. Vehicular emission equity estimation using mobile phone geolocation data.
- 2. Verma, R., Debnath, M., Mittal, S. & Ukkusuri, S.V. Towards a generalized accessibility measure for transportation equity and efficiency. Economics ArXiv (2024). doi: arXiv:2404.04985
- 1. Verma, R., Ka, E. & Ukkusuri, S.V. Long-term forecasts of statewide travel demand patterns using large-scale mobile phone GPS data: A case study of Indiana. Economics ArXiv (2024). doi: arXiv:2404.13211

PRESENTATIONS

13. Tumula, R., Verma, R., Gkritza, K. & Ukkusuri, S.V. Breathing in the burden: Health inequity due to traffic-related air pollution. *Transportation Research Board 104th Annual Meeting*, Washington D.C. (Jan 2025). Research poster.

- 12. **Verma, R.** Assessing Indiana's transportation and environmental equity using large-scale data. *ASCE International Conference on Transportation & Development*, Atlanta (Jun 2024). Research poster.
- 11. **Verma, R.** & Debnath, M. Transportation equity assessment in Indiana: Recent findings. 110th Purdue Road School Conference and Expo, West Lafayette, IN (Mar 2024). Oral presentation.
- 10. **Verma, R.**, Debnath, M., Mittal, S. & Ukkusuri, S.V. Towards a generalized accessibility measure for transportation equity and efficiency. *Joint Transportation Research Program Poster Session*, Indianapolis (Feb 2024). Research poster.
- 9. Verma, R. & Ukkusuri, S.V. What determines distance decay? Understanding impedance decay in spatial interaction and accessibility. *Joint Transportation Research Program Poster Session*, Indianapolis (Feb 2024). Research poster.
- 8. Verma, R., Mittal, S., Lei, Z., Chen, X. & Ukkusuri, S.V. Comparison of home detection algorithms using smartphone GPS data. *Transportation Research Board 103rd Annual Meeting*, Washington D.C. (Jan 2024). Research poster.
- Verma, R. & Ukkusuri, S.V. Leveraging large-scale cell phone geolocation data to inform highresolution transportation planning in Indiana. 109th Purdue Road School Conference and Expo, West Lafayette, IN (Mar 2023). Research poster.
- 6. **Verma, R.**, Deodhar, S., Ukkusuri, S.V. & Gkritza, N. Measuring Indiana's transportation equity using large-scale data. *109th Purdue Road School Conference and Expo*, West Lafayette, IN (Mar 2023). Research poster.
- 5. Verma, R. & Ukkusuri, S.V. Crosswalk detection from satellite imagery for pedestrian network completion. *Transportation Research Board 102nd Annual Meeting*, Washington D.C. (Jan 2023). Oral presentation.
- 4. Verma, R., Shen, J., Murray-Tuite, P., Lee, S., Ge, Y. & Ukkusuri, S.V. How hurricane evacuation dynamic decision-making progresses with information-seeking behavior. *INFORMS: Miniconference on 'Decision Making for Emerging Risks'*, online (Jun 2021) (Oral presentation) and *Transportation Research Board 100th Annual Meeting*, Washington D.C. (Jan 2022) (Research poster).
- 3. Paul, M., Verma, R. & Ghosh, I. An efficient calibration methodology of microsimulation model for signalized intersections under heterogeneous and indisciplined traffic environment. *Transportation Research Board 98th Annual Meeting*, Washington D.C. (Jan 2019). Research poster.
- 2. Verma, R., Saedi, R., Zockaie, A. & Gates, T.J. Behavioral analysis of drivers following winter maintenance trucks enabled with collision avoidance system. *Transportation Research Board 98th Annual Meeting*, Washington D.C. (Jan 2019). Oral presentation.
- 1. Saedi, R., **Verma, R.**, Zockaie, A. & Ghamami, M. Large-scale emission estimation framework by incorporating the network-wide fundamental diagram: Introduction to network-wide emission diagram. *International Conference on Transportation & Health*, Mackinac Island, MI (Jun 2018). Research poster.

RESEARCH PROJECTS

- 5. **Verma, R.**, Rao, R., Debnath, M., Holguin, D., Deodhar, S., Ukkusuri, S.V., & Gkritza, K. Addressing accessibility, equity, and environmental justice measures of infrastructure facilities in Indiana. *Joint Transportation Research Program* project # SPR 4711 (expected Dec 2024).
- 4. Siebeneck, L., Ukkusuri, S.V., Lei, Z., Verma, R., Sharma, P. & Osazuwa-Peters, P. RAPID/Collaborative research: Examining household movements and evacuation decision-making in a compounding risk event. *National Science Foundation*, Award #2153919 and #2153913 (2024). Data description here.
- 3. Verma, R., Luo, H., Deodhar, S., Ka, E., Chahine, R., Natu, P., Malhotra, H., Polisetty, V., Thakkar, D. J., Ukkusuri, S. V., Cai, H., Dunlop, S. R., Iyer, A. V., & Gkritza, K. Forecasting shifts in Hoosiers' travel demand and behavior. *Joint Transportation Research Program*, West Lafayette, Purdue University. Publication No. FHWA/IN/JTRP-2023/28 (Nov 2023). doi: 10.5703/1288284317685
- Ukkusuri, S.V., Murray-Tuite, P., Lee, S., Ge, Y., Lei, Z., Verma, R., Gehlot, H., Xue, J., Shen, J., Zhan, X., Qian, X., Le, T., et al. Hazards SEES: Bridging information, uncertainty, and decision-making in hurricanes using an interdisciplinary perspective. *National Science Foundation*, Award #1520338 (Oct 2021).
- 1. Zockaie, A., Saedi, R., Gates, T.J., Savolainen, P.T., Schneider, B., Ghamami, M., Verma, R., Fakhrmoosavi, F., Kavianipour, M., Shojaie, M., Singh, H., Zhou, C. Evaluation of a collision avoidance and mitigation system (CAMS) on winter maintenance trucks. *Michigan Department of Transportation Research Administration*, OR 17-103 (Sep 2018).

MEMBERSHIPS AND SERVICE

Article Reviewer in Journals & Conferences

- Data Science for Transportation (ISSN: 2948-135X)
- IEEE International Conference on Intelligent Transportation Systems (ISSN: 2153-0009)
- Journal of Big Data Analytics in Transportation
- Journal of Transportation Engineering, Part A: Systems (ISSN: 0733-947X)
- Natural Hazards Review (ISSN: 1527-6988)
- Transport Policy (ISSN: 1879-310X)
- Transportation Research Record: Journal of the Transportation Research Board (ISSN: 0361-1981)

Professional Organizations & Committees

- National Collaboration on Bicycle, Pedestrian & Accessibility Infrastructure 4/2024 Present Data (Volunteer member)
- Institute of Transportation Engineers 12/2017 Present (Served in Purdue Chapter as president (2022–23), vice-president (2021–22) & treasurer (2020–21))
- American Society of Civil Engineers 3/2018 5/2024 (Student member)

Volunteer Service — Purdue's Algebra by 7th Grade (Assisted high-performing students of color of 7th grade with math and English	1/2023 sh)
 Briarwood & RichField Tutoring & Life Skills Program (Tutored students of color in grades 1–4 and assisted with their homework) 	9/2021 - 12/2021
 National Service Scheme, I.I.T. Roorkee (Conducted several awareness activities as part of the Environment section) 	8/2013 - 7/2014
Student Bodies - Purdue Graduate Student Government, Purdue University	3/2020 - 4/2021
 Civil Engineering Graduate Student Advisory Council, Purdue University (Served as vice-president during 2020–21) 	9/2019 - Present
 Graduate Employees Union, Michigan State University (Chair of the Deferred Actions for Childhood Arrivals (DACA) Committee) 	11/2018 - 5/2019
 Civil Engineering Consortium, I.I.T. Roorkee (Graphic design lead) 	7/2016 - 12/2016
 Information Management Group, I.I.T. Roorkee (Design and Creativity Head) 	2/2015 - 5/2017
CERTIFICATIONS Teaching and Learning in Engineering Graduate Certificate (link) Certificate program at Purdue University's School of Engineering Education (ENE	5/2024), including:
- ENE 506: Content, Assessment, and Pedagogy	
- ENE 685: Engineering Education Methods	
- ENE 687: Mentored Teaching in Engineering	
- ENE 695: Succeeding as an Engineering Professor	
Complete Guide to Tensorflow for Deep Learning with Python (Udemy)	5/2021
Text Mining and Analytics University of Illinois, Urbana-Champaign (Coursera)	2/2020
Introduction to Graph Theory University of California, San Diego (Coursera)	7/2018
Bayesian Statistics University of California, Santa Cruz (Coursera)	5/2018
AWARDS & HONORS	

Kinnier Travel Award For ASCE International Conference on Transportation & Development (\$530) Lyles School of Civil Engineering, Purdue University	6/2024
Outstanding Service in Graduate Education College of Engineering, Purdue University (\$2,000)	4/2024
Eldon J. Yoder Memorial Award Outstanding Graduate Student in Transportation Eningeering (\$750) Lyles School of Civil Engineering, Purdue University	9/2023
Best ITE Student Chapter Award (Received as outgoing chapter president) Great Lakes ITE District Annual Meeting, Grand Rapids, MI (\$500) For ITE International and West District Annual Meeting, Portland, OR (\$1,000)	8/2023
Erin Flannigan Travel Award For the 102nd Transportation Research Board Annual Meeting (\$300) Lyles School of Civil Engineering, Purdue University	11/2022
M.S. Student of the Year Department of Civil Engineering, Michigan State University	5/2019
Annual ITE Scholarship Institute of Transportation Engineers - Michigan Chapter (\$3,000)	2/2019
Student Travel Award For the 2018 International Conference on Transport & Health (\$800) Department of Civil Engineering, Michigan State University	6/2018
Best Poster in Civil Engineering (Transportation) 2018 Engineering Graduate Research Symposium, Michigan State University	3/2018
Merit-cum-Means Scholarship Indian Institute of Technology Roorkee, INR 200,000 (\approx \$2,600) over 2 years	1/2014 - 4/2015

TECHNICAL STRENGTHS

Languages: Python*, R*, SQL*, Java, C⁺⁺, MATLAB, Julia, HTML/CSS, JavaScript, Bash*

Frameworks: Pyspark*, Pytorch, Tensorflow, Dash/Plotly*, Jupyter*, LaTeX*, jQuery

Software: QGIS*, ArcGIS, Tableau*, SPSS, Excel*, VISSIM, Gephi, AutoCAD

Creative: Figma*, Photoshop*, Illustrator*, Canva*

* Proficient

REFERENCES

Dr. Satish V. Ukkusuri

Reilly Professor of Civil Engineering

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Lyles School of Civil and Construction Engineering

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Dr. Konstantina 'Nadia' Gkritza

Professor of Civil Engineering and Agricultural and Biological Engineering

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Lyles School of Civil and Construction Engineering

550 West Stadium Avenue, West Lafayette, IN 47907

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Dr. Takahiro Yabe

Assistant Professor

New York University

Tandon School of Engineering

Department of Technology Management and Innovation (TMI) &

Center for Urban Science and Progress (CUSP)

Email: takahiroyabe@nyu.edu

Dr. Indrajit Ghosh

Professor of Civil Engineering

Indian Institute of Technology Roorkee

Roorkee - Haridwar Highway, Roorkee, Uttarakhand 247667, India

Email: indrajit.ghosh@ce.iitr.ac.in