Nicholas N. Ferenchak, Ph.D., P.E.

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Department of Civil, Construction and Environmental Engineering	F: (505) 277-1988
University of New Mexico	ferenchak@unm.edu
Centennial Engineering Center, Room 3050	
Albuquerque, NM 87131	
Education	
Ph.D. in Civil Engineering, University of Colorado Denver Secondary Concentration: Mathematical and Statistical Sciences	May 2018
M.A. in Geography & Planning, West Chester University Graduate Certificates in GIS and Urban and Regional Planning	December 2013
B.A. in Engineering Studies, Lafayette College Minor in Environmental Science	December 2009
Academic Experience	
University of New Mexico	
UTC Director: USDOT Center for Pedestrian and Bicyclist Safety Assistant Professor	February 2023-Present August 2018-Present
University of Colorado Denver	
Research Assistant S	eptember 2014-August 2018
Adjunct Professor	January 2015-May 2015
West Chester University	
Adjunct Professor	January 2018-May 2018

Refereed Journal Publications (underline indicates that author is/was my student; * indicates funded)



2023 1. Nicholas N. Ferenchak. (2023). U.S. Road Safety During COVID-19: Motorist, Pedestrian, and Bicyclist Fatality Trends. *International Journal of Disaster Resilience in the Built Environment*. (Accepted).

- 2. <u>O. Sanchez Rodriguez</u>* and Nicholas N. Ferenchak. (2023). Longitudinal Spatial Trends in U.S. Pedestrian Fatalities, 1999-2020. *Transportation Research Record: Journal of the Transportation Research Board*. 03611981231190637.
- 3. Nicholas N. Ferenchak. (2023). Impacts of COVID-19 on motor vehicle crash frequency and severity by functional classification and land use context. *Transactions on Transport Sciences*. (In Press).
- 4. Nicholas N. Ferenchak. (2023). Longitudinal Bicyclist, Driver, and Pedestrian Perceptions of Autonomous Vehicle Communication Strategies. *Journal of Traffic and Transportation Engineering*, 10(1): 31-44.
- 2022 5. Nicholas N. Ferenchak. (2022). U.S. Vision Zero Cities: Modal Fatality Trends and Strategy Effectiveness. *Transportation Letters: The International Journal of Transportation Research*, 1-12.
 - 6. Nicholas N. Ferenchak, <u>R.E. Gutierrez</u>*, and P.A. Singleton. (2022). Shedding Light on the Pedestrian Safety Crisis: An Analysis Across the Injury Severity Spectrum by Lighting Condition. *Traffic Injury Prevention*, 23(7): 434-439.
 - 7. <u>E. Bia*</u> and **Nicholas N. Ferenchak**. (2022). The Impact of Bus Rapid Transit Construction and Infrastructure on Traffic Safety: A Case Study from Albuquerque, New Mexico. *Transportation Research Record: Journal of the Transportation Research Board*, 2676(9): 110-119.
 - 8. Nicholas N. Ferenchak and R.B. Osofsky. (2022). Police-Reported Pedestrian Collision Crash Matching and Injury Severity Misclassification by Body Region in New Mexico, USA. *Accident Analysis and Prevention*, 167: 106573.
 - 9. Nicholas N. Ferenchak and <u>S. Shafique</u>*. (2022). Pedestrians' Perceptions of Autonomous Vehicle External Human-Machine Interfaces. *ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part B: Mechanical Engineering*, 8(3): 034501.
 - 10. Nicholas N. Ferenchak. (2022). Residential Development Patterns and Child Pedestrian Injury Rates. *Journal of Transportation Safety & Security*, 14(1): 67-82.
- 2021 11. Nicholas N. Ferenchak and W.E. Marshall. (2021). Bicycling Facility Inequalities and the Causality Dilemma with Socioeconomic/Sociodemographic Change. *Transportation Research Part D: Transport and Environment*, 97: 102920.
 - 12. Nicholas N. Ferenchak and M.G. Abadi. (2021). Nighttime Pedestrian Fatalities: A Comprehensive Examination of Infrastructure, User, Vehicle, and Situational Factors. *Journal of Safety Research*, 79: 14-25.
 - 13. <u>B. Long*</u> and **Nicholas N. Ferenchak**. (2021). Spatial Equity Analysis of Nighttime Pedestrian Safety: The Role of Land Use and Alcohol Establishments in Albuquerque, NM. *Transportation Research Record: Journal of the Transportation Research Board*, 2675(12): 622-634.

- 2020 14. Nicholas N. Ferenchak and W.E. Marshall. (2020). Is Bicycling Getting Safer? Bicycle Fatality Rates (1985-2017) Using Four Exposure Metrics. *Transportation Research Interdisciplinary Perspectives*, 8: 100219.
 - 15. <u>M.C. Cruz</u>* and **Nicholas N. Ferenchak**. (2020). Emergency Response Times for Fatal Motor Vehicle Crashes, 1975-2017. *Transportation Research Record: Journal of the Transportation Research Board*, 2674(8): 504-510.
 - 16. Nicholas N. Ferenchak and W.E. Marshall. (2020). Quantifying Suppressed Child Pedestrian and Bicycle Trips. *Travel Behaviour and Society*, 20: 91-103.
 - 17. Nicholas N. Ferenchak and W.E. Marshall. (2020). Validation of Bicycle Level of Traffic Stress (LTS) and Perceived Safety for Children. *Transportation Research Record: Journal of the Transportation Research Board*, 2674(4): 397-406.
- 2019 18. Nicholas N. Ferenchak and W.E. Marshall. (2019). Suppressed Child Pedestrian and Bicycle Trips as an Indicator of Safety: Adopting a Proactive Safety Approach in Denver, Colorado. *Transportation Research Part A: Policy and Practice*, 124: 128-144.
 - 19. W.E. Marshall and **Nicholas N. Ferenchak**. (2019). Why are Bike-Friendly Cities Safer for All Road Users? *Journal of Transport & Health*, 13: 285-301.
 - 20. Nicholas N. Ferenchak and W.E. Marshall. (2019). An Equity Analysis of Proactively- Vs. Reactively-Identified Traffic Safety Issues. *Transportation Research Record: Journal of the Transportation Research Board*, 2673(7): 596-606.
 - 21. Nicholas N. Ferenchak and W.E. Marshall. (2019). Advancing Healthy Cities Through Safer Cycling: An Examination of Shared Lane Markings. *International Journal of Transportation Science and Technology*, 8(2): 136-145.
- 2018 22. Nicholas N. Ferenchak and W.E. Marshall. (2018). Spontaneous Order of Pedestrian and Vehicle Intersection Conflicts in the Indian Context. *Transportation Research Part F: Traffic Psychology and Behaviour*, 55: 451-463.
- 2017 23. Nicholas N. Ferenchak and M. Katirai. (2017). Pedestrian Crossing Behavior in Relation to Grouping and Gender in a Developing Country Context. *Journal of Global Epidemiology and Environmental Health*, 1: 37-45.
 - 24. W.E. Marshall and **Nicholas N. Ferenchak**. (2017). Assessing Equity and Urban/Rural Road Safety Disparities in the US. *Journal of Urbanism*, 10(4): 422-441.
 - 25. Nicholas N. Ferenchak and W.E. Marshall. (2017). Redefining the Child Pedestrian Safety Paradigm: Identifying High Fatality Concentrations in Urban Areas. *Injury Prevention*, 23: 364-369.
- 2016 26. Nicholas N. Ferenchak. (2016). Pedestrian Age and Gender in Relation to Crossing Behavior at Midblock Crossings in India. *Journal of Traffic and Transportation Engineering*, 4(3): 345-351.

2015 27. Nicholas N. Ferenchak and M. Katirai. (2015). Commute Mode and Mental Health in Major Metropolitan Areas. *Transportation Letters: The International Journal of Transportation Research*, 7(2): 92-103.

Refereed Reports

- Nicholas N. Ferenchak. (2023). Countermeasures to Improve Pedestrian Safety on Arterials. Transportation Consortium of South-Central States, University Transportation Centers Program, Louisiana State University, 22SAUNM18.
- 2022 2. Nicholas N. Ferenchak. (2022). COVID-19 and Traffic Safety: Exploring Exposure, Crash Frequency and Severity, and Roadway and Network Design. Transportation Consortium of South-Central States, University Transportation Centers Program, Louisiana State University, 21SAUNM02.
- Nicholas N. Ferenchak. (2021). Autonomous Vehicle Communication Strategies Modeled in Virtual Reality. Transportation Consortium of South-Central States, University Transportation Centers Program, Louisiana State University, 20ITSUNM03.
- 2020 4. Nicholas N. Ferenchak and G. Rowangould. (2020). *ABQ Streets Project: Creating Alternative Residential Street Designs*. Transportation Consortium of South-Central States, University Transportation Centers Program, Louisiana State University, 19PPUNM01.
 - 5. Nicholas N. Ferenchak. (2020). *Enhancing Evaluation of Wildlife Detection Systems*. Transportation Consortium of South-Central States, University Transportation Centers Program, Louisiana State University, 19SAUNM03.
- Nicholas N. Ferenchak, W.E. Marshall, and B. Janson. (2019). *Redefining the Child Pedestrian* Safety Paradigm. Mountain Plains Consortium, University Transportation Centers Program, North Dakota State University, MPC-515.
 - 7. Nicholas N. Ferenchak, W.E. Marshall, and B. Janson. (2019). *Reassessing Child Pedestrian Mode Choice & Safety via Perceived Parental Risk*. Mountain Plains Consortium, University Transportation Centers Program, North Dakota State University, MPC-557.

Publications

- 1. Nicholas N. Ferenchak. (2018). A Call for Proactive Road Design. Vision Zero Cities: International Journal of Traffic Safety Innovation, ed. 3.
- 2. Transportation Alternatives Data Exchange. (2014). *Transportation Alternatives and Transportation Enhancements 2013 Spending Report*. Washington, DC: Federal Highway Administration.

Unpublished Research (underline indicates that author is/was my student; * indicates funded)

Invited for Revision

1. Nicholas N. Ferenchak and <u>A.J. Barney</u>. Analyzing Access to Parks and Other Green Spaces on Walking, Biking, and Driving Networks Through a Socioeconomic Lens. *Local Environment*.

- 2. Nicholas N. Ferenchak, R.B. Osofsky, W. Simon, J. White, T. Reed, R. Clark, J. Paul, S. West, and R. Miskimins. Database integration identifies the effects of signalized street crossings on pedestrian injury. *Journal of Surgical Research*.
- 3. Nicholas N. Ferenchak and W.E. Marshall. Traffic Safety for All Road Users: A Paired Comparison Study of Small & Mid-Sized U.S. Cities with High/Low Bicycling Rates. *Journal of Cycling and Micromobility Research*.
- 4. K. Habib, L.L. Losada-Rojas, and **Nicholas N. Ferenchak**. A Review of the Impacts of Human Factors on Cycling: Workload, Behavior, and Perception. *Transportation Research Record: Journal of the Transportation Research Board*.

Under Peer Review

- 5. **Nicholas N. Ferenchak** and L.L. Losada-Rojas. The Impact of Communication Technologies on Emergency Notification and Response Times for Fatal Rural and Urban Motor Vehicle Collisions. *International Journal of Injury Control and Safety Promotion*.
- 6. <u>A.R. Joshi</u>*, **Nicholas N. Ferenchak**, and L.L. Losada-Rojas. Bus Rapid Transit as Arterial Corridor Traffic Calming: The Relationship Between Transit Infrastructure and Vehicle Operating Speeds. *Traffic Injury Prevention*.
- 7. Nicholas N. Ferenchak, B.N. Janson, and W.E. Marshall. Estimating Lives Saved and Serious Injuries Reduced by Bicycle Helmet Use in Colorado, 2006-2014. *International Journal of Injury Control and Safety Promotion*.

Drafted and Under Internal Review

- 8. Nicholas N. Ferenchak and <u>A.R. Joshi</u>*. Where Is Bus Rapid Transit (BRT) Most Effective at Improving Safety Outcomes? A Crash Analysis by Infrastructure Characteristics.
- 9. K. Nordback, S. Kothuri, B. Lan, G. Gibson, **Nicholas N. Ferenchak**, and W.E. Marshall. Bicyclist Safety Performance Functions for Road Segments in a U.S. City.
- 10. <u>O. Tafoya</u>* and **Nicholas N. Ferenchak**. Pedestrian Safety and Vehicle Design: Are SUVs and Pickup Trucks to Blame?
- 11. N. Ahangarfabrik, M. Honey, M. Swayne, B. Appleyard, **Nicholas N. Ferenchak**, and M. Carbajal. Evaluating California's Active Transportation Program: The Safety Benefits of Safe Routes and Crossings to School Projects in Santa Cruz, CA.

Conference Presentations (underline indicates that author is/was my student; * indicates funded)

- 2024 1. <u>O. Tafoya</u>* and **Nicholas N. Ferenchak**. (January 2024). Pedestrian Safety and Vehicle Design: Are SUVs and Pickup Trucks to Blame? Poster. *Transportation Research Board Annual Meeting*: Washington, DC.
 - 2. K. Habib, L.L. Losada-Rojas, and **Nicholas N. Ferenchak**. (January 2024). A Review of the Impacts of Human Factors on Cycling: Workload, Behavior, and Perception. Poster. *Transportation Research Board Annual Meeting*: Washington, DC.

- 3. Nicholas N. Ferenchak. (January 2024). Someone Call 911! The Impact of Communication Advances on Emergency Notification and Response Times for Fatal Rural/Urban Motor Vehicle Collisions. Poster. *Transportation Research Board Annual Meeting*: Washington, DC.
- 4. Nicholas N. Ferenchak. (January 2024). Traffic Safety in New Mexico. Lectern. *New Mexico Paving & Transportation Conference*: Albuquerque, NM.
- <u>O. Sanchez Rodriguez</u>* and Nicholas N. Ferenchak. (January 2023). Longitudinal Spatial Trends in U.S. Pedestrian Fatalities, 1999-2020. Poster. *Transportation Research Board Annual Meeting*: Washington, DC.
 - 6. <u>A.J. Barney</u> and **Nicholas N. Ferenchak**. (January 2023). Analyzing Access to Parks and Other Green Spaces on Walking, Biking, and Driving Networks Through a Socioeconomic Lens. Poster. *Transportation Research Board Annual Meeting*: Washington, DC.
 - 7. Nicholas N. Ferenchak. (January 2023). Automated Vehicle Noise Enforcement: Opportunities and Challenges. Lectern. *New Mexico Paving & Transportation Conference*: Albuquerque, NM.
- Nicholas N. Ferenchak. (October 2022). Next Steps for Making your Community More Walkable. Lectern. American Planning Association – New Mexico Chapter Annual Meeting: Albuquerque, NM.
 - 9. <u>E. Bia</u> and **Nicholas N. Ferenchak**. (January 2022). The Impact of Bus Rapid Transit on Traffic Safety: A Case Study from Albuquerque, New Mexico. Poster. *Transportation Research Board Annual Meeting*: Washington, DC.
 - 10. Nicholas N. Ferenchak, B. Janson, and W.E. Marshall. (January 2022). Adapting a Bicycle-Specific Helmet Effectiveness Factor (HEF) from the Motorcyclist Literature. Poster. *Transportation Research Board Annual Meeting*: Washington, DC.
- 2021 11. Nicholas N. Ferenchak and W.E. Marshall. (November 2021). Why Cities with High Bicycling Rates are Safer for All Road Users: An Analysis of Mid-Size Cities. Lectern. *International Cycling Safety Conference*: Lund, Sweden.
 - 12. Nicholas N. Ferenchak and W.E. Marshall. (November 2021). Is Bicycling Getting Safer? Bicycle Fatality Rates (1985-2017) Using Four Exposure Metrics. Lectern. *International Cycling Safety Conference*: Lund, Sweden.
 - 13. Nicholas N. Ferenchak and <u>S. Shafique</u>*. (August 2021). Pedestrians' Perceptions of Autonomous Vehicle External Human-Machine Interfaces. Lectern. *Bridging Transportation Researchers Conference*: Remote.
 - 14. Nicholas N. Ferenchak and W.E. Marshall. (August 2021). Why Cities with High Bicycling Rates are Safer for All Road Users: An Analysis of Mid-Size Cities. Lectern. *World Symposium on Transport and Land Use Research*: Portland, OR.
 - 15. Nicholas N. Ferenchak and <u>S. Shafique</u>*. (June 2021). Autonomous Vehicle Communication Strategies Modeled in Virtual Reality: Perceptions and Behaviors of

Pedestrians and Human Drivers in Relation to External Human-Machine Interfaces. Lectern. *Tran-SET Conference*: Jonesboro, AR.

- 16. Nicholas N. Ferenchak and <u>S. Shafique</u>*. (January 2021). Pedestrians' Perceptions of Autonomous Vehicle External Human-Machine Interfaces. Poster. *Transportation Research Board Annual Meeting*: Washington, DC.
- 17. <u>B. Long</u> and **Nicholas N. Ferenchak**. (January 2021). Spatial Equity Analysis of Nighttime Pedestrian Safety: The Role of Land Use and Alcohol Establishments. Poster. *Transportation Research Board Annual Meeting*: Washington, DC.
- Nicholas N. Ferenchak, <u>R.E. Gutierrez</u>*, and P.A. Singleton. (January 2021). The Role of Lighting Condition Across the Pedestrian Injury Severity Spectrum. Poster. *Transportation Research Board Annual Meeting*: Washington, DC.
- 19. Nicholas N. Ferenchak and W.E. Marshall. (January 2021). The (In)Equitable Distribution of Bicycling Facilities & the Causality Dilemma with Socioeconomic Change. Poster. *Transportation Research Board Annual Meeting*: Washington, DC.
- 20. <u>M.C. Cruz</u>* and **Nicholas N. Ferenchak**. (January 2021). Public Art and Transportation. Poster. *Transportation Research Board Annual Meeting*: Washington, DC.
- 2020 21. Nicholas N. Ferenchak. (September 2020). Autonomous Vehicle Communication Strategies Modeled in Virtual Reality. Lectern. *Tran-SET Conference*: Albuquerque, NM.
 - 22. Nicholas N. Ferenchak and D. Hadwiger. (September 2020). Enhancing Evaluation of Wildlife Detection Systems. Lectern. *Tran-SET Conference*: Albuquerque, NM.
 - 23. Nicholas N. Ferenchak and G. Rowangould. (September 2020). ABQ Streets Project: Creating Alternative Residential Street Designs. Lectern. *Tran-SET Conference*: Albuquerque, NM.
 - 24. Nicholas N. Ferenchak and W.E. Marshall. (January 2020). Implementing Vision Zero: A Proactive Methodology for Building Communities for Kids. Poster. *Transportation Research Board Annual Meeting*: Washington, DC.
 - M.C. Cruz* and Nicholas N. Ferenchak. (January 2020). Emergency Response Times for Fatal Motor Vehicle Crashes, 1975-2017. Poster. *Transportation Research Board Annual Meeting*: Washington, DC.
 - Nicholas N. Ferenchak and W.E. Marshall. (January 2020). Is Bicycling Getting Safer for Adults? Age-Specific Bicycle Fatality Rates from Four Exposure Metrics, 1985-2017. Poster. *Transportation Research Board Annual Meeting*: Washington, DC.
 - 27. <u>T. Moe</u>* and Nicholas N. Ferenchak. (January 2020). Proactively Analyzing Nighttime Pedestrian Fatalities. Poster. *Transportation Research Board Annual Meeting*: Washington, DC
 - 28. Nicholas N. Ferenchak and W.E. Marshall. (January 2020). Validation of Bicycle Level of Traffic Stress (LTS) and Perceived Safety: A Study of Children in Denver. Lectern. *Transportation Research Board Annual Meeting*: Washington, DC.

- 29. Nicholas N. Ferenchak and J. Hirsch. (January 2020). Enhancing Evaluation of Wildlife Detection Systems. Lectern. *New Mexico Paving & Transportation Conference*: Albuquerque, NM.
- 2019 30. Nicholas N. Ferenchak and <u>S. Shafique</u>*. (August 2019). Impact of Autonomous Vehicleto-Pedestrian Communication on Safety Perceptions and Behavior. Poster. Association of Pedestrian & Bike Professionals' Seminar: Portland, OR.
 - 31. Nicholas N. Ferenchak. (August 2019). Adopting Proactive Indicators of Pedestrian and Bicyclist Safety. Lectern. *Association of Pedestrian & Bike Professionals' Seminar*: Portland, OR.
 - 32. Nicholas N. Ferenchak and W.E. Marshall. (June 2019). Implementing Vision Zero: Cities for Kids. Lectern. *Congress for the New Urbanism (Invited)*: Louisville, KY.
 - 33. Nicholas N. Ferenchak. (April 2019). Impact of Autonomous Vehicle-to-Pedestrian Communication on Safety Perceptions and Behavior. Lectern. *Lifesavers National Conference on Highway Safety (Invited)*: Louisville, KY.
 - 34. Nicholas N. Ferenchak. (January 2019). An Equity Analysis of Proactively- vs. Reactively-Identified Traffic Safety Issues. Lectern. *Transportation Research Board Annual Meeting*: Washington, DC.
 - 35. Nicholas N. Ferenchak and W.E. Marshall. (January 2019). Adopting Proactive Indicators of Traffic Safety. Lectern. *New Mexico Paving & Transportation Conference*: Albuquerque, NM.
- 36. Nicholas N. Ferenchak. (October 2018). Suppressed Child Pedestrian Trips as an Indicator of Safety: Adopting a Proactive Safety Approach in Denver. Lectern. Walk21 Conference (Invited): Bogotá, Colombia.
 - 37. Nicholas N. Ferenchak. (October 2018). Suppressed Bicycling Trips: A Proactive Safety Analysis of Children Biking to School. Lectern. *International Cycling Safety Conference* (*Invited*): Barcelona, Spain.
 - 38. Nicholas N. Ferenchak and W.E. Marshall. (September 2018). So Unsafe, It Seems Safe: Proactively Assessing Bicycle and Pedestrian Safety via Perceived Risk. Poster. *Walk Bike Places*: New Orleans, LA.
 - 39. Nicholas N. Ferenchak and W.E. Marshall. (July 2018). So Unsafe, It Seems Safe: Reassessing Safety via Perceived Risk. Webinar. *ITE Webinar Series*.
 - 40. Nicholas N. Ferenchak and W.E. Marshall. (May 2018). Exploring Neglected Safety Equity Issues. Lectern. *Congress for the New Urbanism*: Savannah, GA.
 - 41. Nicholas N. Ferenchak. (April 2018). Does a Lack of Casualties Mean That You Are Safe? Using Parental Perceptions and Mode Choice to Explore Child Pedestrian and Bicyclist Safety to School. Lectern. *Lifesavers National Conference on Highway Safety (Invited)*: San Antonio, TX.

- 42. Nicholas N. Ferenchak. (February 2018). Parental Perceptions and Mode Choice to Explore Child Pedestrian & Bicyclist Safety. Poster. *Active Living Research Conference*: Banff, Alberta, Canada.
- 43. Nicholas N. Ferenchak and W.E. Marshall. (February 2018). The Relative (In)effectiveness of Bicycle Sharrows on Safety Outcomes. Poster. *Active Living Research Conference*: Banff, Alberta, Canada.
- 44. Nicholas N. Ferenchak and W.E. Marshall. (January 2018). Age-Specific Bicycling Safety Trends, 1985-2015. Poster. *Transportation Research Board Annual Meeting*: Washington, DC.
- 45. K. Nordback, S. Kothuri, B. Lan, G. Gibson, **Nicholas N. Ferenchak**, and W.E. Marshall. (January 2018). Bicyclist Safety Performance Functions for Road Segments in a U.S. City. Poster. *Transportation Research Board Annual Meeting*: Washington, DC.
- 46. Nicholas N. Ferenchak and M. Katirai. (January 2018). Pedestrian Crossing Behavior in Relation to Grouping and Gender in a Developing Country Context. Lectern. *Transportation Research Board Annual Meeting*: Washington, DC.
- 47. Nicholas N. Ferenchak. (January 2018). Suppressed Child Pedestrian and Bicycle Trips as an Indicator of Safety: Adopting a Proactive Safety Approach in Denver. Lectern. *Transportation Research Board Annual Meeting*: Washington, DC.
- 2017 48. Nicholas N. Ferenchak and W.E. Marshall. (September 2017). The Relative (In)Effectiveness of Bicycle Sharrows on Safety Outcomes. Lectern. *International Cycling Safety Conference*: Davis, CA.
 - 49. Nicholas N. Ferenchak. (September 2017). Redefining Safe Streets Through a New Child Pedestrian Demand/Exposure Model. Lectern. *Walk21 Conference*: Calgary, Alberta, Canada.
 - 50. Nicholas N. Ferenchak. (September 2017). Are Our Cities Making Our Roads Unsafe? The Impact of Land Use Configurations on Child Pedestrian Injuries. Poster. *Walk21 Conference*: Calgary, Alberta, Canada.
 - 51. Nicholas N. Ferenchak. (September 2017). So Unsafe, It Seems Safe: Improving Child Pedestrian Safety Analyses with Latent Demand. Poster. *National Walking Summit*: St. Paul, MN.
 - 52. Nicholas N. Ferenchak. (August 2017). So Unsafe, It Seems Safe: Reassessing Safety via Perceived Risk. Poster. *ITE Annual Meeting (Invited)*: Toronto, Ontario, Canada.
 - 53. Nicholas N. Ferenchak. (April 2017). Are Our Cities Making Our Roads Unsafe? The Impact of Land Use Configurations on Child Pedestrian Crashes. Poster. *Transportation Research Forum*: Chicago, IL.
 - 54. G. Gibson, K. Nordback, S. Kothuri, **Nicholas N. Ferenchak**, and W.E. Marshall. (January 2017). Motorist-Cyclists Crash Data Needs in U.S. Communities. Poster. *Transportation Research Board Annual Meeting*: Washington, DC.

- 2016 55. Nicholas N. Ferenchak and W.E. Marshall. (December 2016). Redefining the Child Pedestrian Safety Paradigm: Identifying High-Fatality Concentrations Around Parks. Lectern. *University Transportation Center Spotlight Conference*: Washington, DC.
 - 56. Nicholas N. Ferenchak and W.E. Marshall. (December 2016). Relative (In)effectiveness of Bicycle Sharrows on Ridership and Safety Outcomes. Lectern. *University Transportation Center Spotlight Conference*: Washington, DC.
 - 57. Nicholas N. Ferenchak and W.E. Marshall. (December 2016). Motorist–Cyclist Crash Data Needs in U.S. Communities. Lectern. *University Transportation Center Spotlight Conference*: Washington, DC.
 - 58. B. Janson, W.E. Marshall, and Nicholas N. Ferenchak. (December 2016). Estimating Lives Saved and Injuries Reduced by Bicycle Helmet Use in Denver. Poster. *University Transportation Center Spotlight Conference*: Washington, DC.
 - 59. Nicholas N. Ferenchak and W.E. Marshall. (September 2016). Redefining the Child Pedestrian Safety Paradigm: Identifying High Fatality Concentrations in Urban Areas. Lectern. *Pro Walk/Pro Bike/Pro Place*: Vancouver, British Columbia, Canada.
 - 60. Nicholas N. Ferenchak and W.E. Marshall. (September 2016). The Relative (In)Effectiveness Of Bicycle Sharrows On Safety Outcomes. Lectern. *Pro Walk/Pro Bike/Pro Place*: Vancouver, British Columbia, Canada.
 - 61. Nicholas N. Ferenchak and W.E. Marshall. (February 2016). Redefining the Child Pedestrian Safety Paradigm: Identifying High Fatality Concentrations Around Parks. Poster. *Active Living Research Conference*: Clearwater Beach, FL.
 - 62. Nicholas N. Ferenchak and W.E. Marshall. (February 2016). The Relative (In)Effectiveness of Bicycle Sharrows on Ridership and Safety Outcomes. Poster. *Active Living Research Conference*: Clearwater Beach, FL.
 - 63. Nicholas N. Ferenchak and W.E. Marshall. (January 2016). Relative (In)Effectiveness of Bicycle Sharrows on Ridership and Safety Outcomes. Poster. *Transportation Research Board Annual Meeting*: Washington, DC.
 - 64. Nicholas N. Ferenchak and M. Katirai. (January 2016). Understanding Pedestrians' Proclivity for Risk: Case Study of Bangalore, India. Poster. *Transportation Research Board Annual Meeting*: Washington, DC.
- 2015 65. Nicholas N. Ferenchak. (September 2015). Child Pedestrian Safety: Examining Opportunities for Improvements around Parks. Poster. Association of Pedestrian & Bike Professionals' Seminar: St. Louis, MO.
 - 66. Nicholas N. Ferenchak and W.E. Marshall. (July 2015). Spontaneous Order of Pedestrian and Vehicle Interactions in Shared Spaces. Lectern. *ITE Western District Meeting*: Las Vegas, NV.
 - 67. Nicholas N. Ferenchak and M. Katirai. (July 2015). Commute Mode and Mental Health in Major Metropolitan Areas. Lectern. *ITE Western District Meeting*: Las Vegas, NV.

- 68. W.E. Marshall and **Nicholas N. Ferenchak**. (May 2015). The American Story of Inequitable Road Safety Outcomes. Lectern. *Congress for the New Urbanism*: Dallas, TX.
- 69. Nicholas N. Ferenchak. (April 2015). Locating and Addressing our Child Pedestrian Fatalities within Denver. Poster. *Spring Transportation Symposium*: Denver, CO.
- 70. Nicholas N. Ferenchak. (January 2015). Motorized Two-Wheelers in Indian Cities: Case Study of Pune. Poster. *Transportation Research Board Annual Meeting*: Washington, DC.
- 2014 71. A. Mahendra, R. Chanchani, and Nicholas N. Ferenchak. (September 2014). Motorized Two-Wheelers in Indian Cities: A Boon, a Bane, or Both? Webinar. World Resources Institute Webinar Series: Bangalore, India.
- 2013 72. Nicholas N. Ferenchak and M. Katirai. (October 2013). Commute Mode and Mental Health in Major Metropolitan Areas. Lectern. *Pennsylvania Geographical Society Annual Meeting*: Pittsburgh, PA.
 - 73. Nicholas N. Ferenchak. (July 2013). Transportation Alternatives Certificate of Excellence. Lectern. *Transportation Alternatives Professional Seminar*: Greenville, SC.

Academic Honors

UNM Ovation Award for Research & Scholarship	September 2023
UNM CCEE Stamm Award for Outstanding Research	May 2023
USDOT Sec. Pete Buttigieg and US Sens. Heinrich and Lujan Roundtable	April 2023
ITE Mountain District Outstanding Transportation Educator Award	June 2021
UNM SOE Junior Faculty Teaching Excellence Award	April 2020
Lee Schipper Memorial Scholarship Honorable Mention	August 2018
German Academic Exchange Service Scholarship Selection	April 2018
Eisenhower Best Presentation Award at Transportation Research Board	January 2018
FHWA Eisenhower Graduate Transportation Fellow	December 2017
Eno Future Leaders Development Conference Fellow (Tom Larson Fellow)	June 2017
National Walking Summit Scholarship	April 2017
CO/WY ITE Leadership Scholarship	December 2015
FHWA Eisenhower Graduate Transportation Fellow	July 2015
Association of Pedestrian & Bicycle Professionals' Seminar Paper Award	July 2015
ITE Western District Student Paper Award	May 2015
Congress for the New Urbanism Scholarship	March 2015
CO/WY ITE Graduate Scholarship	December 2014

Funding Secured

(Total project funding = \$17,778,362; Share I'm responsible managing = \$15,598,795; My research = \$5,481,795)

Center for Pedestrian and Bicyclist Safety (Center Director) US DOT: \$10,000,000 + \$5,000,000 non-federal (\$4,950,000 UNM share) June 2023-May 2028 NCHRP 07-31: DOT & Tribal Active Transport Data: Practices, Sources, and Gaps (co-PI; PI: Jennifer Dill, Portland State University) NCHRP: \$800,000 (\$46,780 UNM share) April 2023-October 2025

NCHRP 17-115: Guide for Marked Crosswalk Design, Spaci PI: Sarah Worth O'Brien, University of North Carolina)	ng, Placement, and Safety (SME;
NCHRP: \$500,000 (\$13,573 UNM share)	April 2023-April 2026
Countermeasures to Improve Pedestrian Safety on Arterials (Tran-SET UTC & NMDOT: \$115,000	(PI) April 2022-September 2023
Pedestrian Infrastructure & ADA Compliance: Leveraging Wesley Marshall, University of Colorado Denver) Mountain-Plains Consortium UTC: \$257,822 (\$20,000 UNM s	g Spatial Technology (co-PI; PI: hare) January 2022-June 2023
COVID-19 and Traffic Safety: Role of Infrastructure and Expo Tran-SET UTC: \$50,000	osure (PI) August 2021-December 2022
NCHRP 17-97: Strategies to Improve Pedestrian Safety at N Toole Design) NCHRP: \$500,000 (\$6,142 UNM share)	ight (SME; PI: Kristof Devastey, June 2021-June 2024
The (In)Equitable Distribution of Quality Bicycling Infrastruc University of Colorado Denver) TriDurl E LITC: \$50,000 (\$20,000 LINM share)	ture (Co-PI; PI: Wesley Marshall,
Enhancing National Rail Safety: Modeling Grade Crossing Ti Federal Railroad Administration: \$100,000	reatments in Virtual Reality (PI) September 2020-May 2022
Autonomous Vehicle Communication Strategies Modeled in Tran-SET UTC: \$60,000	Virtual Reality (PI) August 2020-February 2022
Autonomous Vehicle Communication Strategies Modeled in Research Allocations Committee: \$1,300	Virtual Reality (PI) November 2019-April 2021
ABQ Streets Project: Creating Alternative Residential S Rowangould, University of New Mexico) Tran-SET UTC: \$50,000	treet Designs (co-PI; PI: Greg August 2019-February 2021
Enhancing Evaluation of Wildlife Detection Systems (PI) Tran-SET UTC: \$40,000	August 2019-February 2021
Balloon Fiesta Transportation Analysis and Planning Assist University of New Mexico) Albuquerque International Balloon Fiesta: \$64,500	ance (Co-PI; PI: Claude Morelli, January 2019-August 2019
Dwight D. Eisenhower Transportation Fellowship (PI) FHWA: \$11,500	December 2017-December 2018
Pedestrian Safety: Latent Demand & Exposure Modeling (Au Mountain-Plains Consortium UTC (#557): \$75,000	thor & Researcher) December 2017-March 2019
Redefining the Child Pedestrian Safety Paradigm (Author & Mountain-Plains Consortium UTC (#515): \$67,740	Researcher) August 2016-September 2018

	Dwight D. Eisenhower Transportation Fellowship (PI) FHWA: \$35,500	July 2015-July 2016
Loade	archin Positions	
Leuue	TRB Pedestrian Committee (ACH10)	
	Committee Research Coordinator	March 2018-Present
	Committee Meseuren Coorainator	March 2020 Procent
	Committee Iviender	August 2020-1 Tesent
	Fuper Review Coordinator	August 2020-r lesent
	TRB Bicycle Transportation Committee (ACH20)	
	Committee Member	April 2021-Present
	MRCOG Regional Transportation Safety Action Plan	
	Technical Team	July 2023-Present
	Albuquerque Bikeways and Facilities Master Plan	
	Stakeholder Adzioory Committee	January 2022 Procent
	Stukenoluer Auvisory Committee	January 2023-1 lesent
	NMDOT Pedestrian Safety Task Force	
	Member	November 2022-Present
	TRB Transportation-Related Noise and Vibration Committee	(AEP80)
	Committee Volunteer	October 2022-Present
	ABO RIDE Forward Network Plan	
	Stakeholder Advisory Committee	September 2022-Present
		september 2022 Tresent
	Institute of Transportation Engineers	
	Student Chapter: Faculty Advisor	May 2019-Present
	TPR Biguele and Reductrian Data Subcommittee (ACP70.2)	
	Communications Manager	Luna 2017 Luna 2022
	Communications winnager	June 2017-June 2022
	BikeABQ	
	Board Member at Large	January 2022-April 2022
	Congress for the New Urbanism	
	Research Paper Call Lead	October 2017-November 2020
	Young Professionals in Transportation	
	International Board: Director of Programs	October 2016-October 2018
	Institute of Transportation Engineers	
	Student Chapter: Vice President	December 2014-March 2016
	Wamon's Transportation Samirar	
	voluen S Transportation Seminar	Lapuar 2015 March 2016
	Student Chapter: vice President	January 2015-March 2016

Research Panel Service

BTSCRP-09: Influence of Infrastructure Design on Distracted Driving	Sept. 2018-Apr. 2022
Courses Taught 1. Study Abroad: Transportation Systems in the Netherlands (CE 491/5 Instructor's Overall Effectiveness: 4.93/5.00 Comfort Approaching Instructor: 5.00/5.00	98) Summer 2023
2. Urban Transportation Planning (CE 481/581) Instructor's Overall Effectiveness: 4.70/5.00 Comfort Approaching Instructor: 4.90/5.00	Spring 2023
3. Surveying and Geomatics (CE 283) Instructor's Overall Effectiveness: 4.75/5.00 Comfort Approaching Instructor: 4.63/5.00	Spring 2022
4. Transportation Engineering (CE 382) Instructor's Overall Effectiveness: 4.94/5.00 Comfort Approaching Instructor: 4.94/5.00	Fall 2021
5. Urban Transportation Planning (CE 481/581) Instructor's Overall Effectiveness: 5.00/5.00 Comfort Approaching Instructor: 4.91/5.00	Fall 2021
6. Surveying and Geomatics (CE 283) Instructor's Overall Effectiveness: 4.82/5.00 Comfort Approaching Instructor: 5.00/5.00	Spring 2021
7. Transportation Engineering (CE 382) Instructor's Overall Effectiveness: 4.76/5.00 Comfort Approaching Instructor: 4.88/5.00	Fall 2020
8. Transportation Safety (CE 491/598) Instructor's Overall Effectiveness: 4.64/5.00 Comfort Approaching Instructor: 4.72/5.00	Spring 2020
9. Transportation Engineering (CE 382) Instructor's Overall Effectiveness: 4.94/5.00 Comfort Approaching Instructor: 4.94/5.00	Fall 2019
10. Transportation Safety (CE 491/598) Instructor's Overall Effectiveness: 5.00/5.00 Comfort Approaching Instructor: 5.00/5.00	Spring 2019
11. Highway & Traffic Engineering (CE 482/582) Instructor's Overall Effectiveness: 3.67/5.00 Comfort Approaching Instructor: 4.33/5.00	Fall 2018
Academic Presentations Guest Lecture: CRP 543 (Transport Planning): University of New Mexico	April 13, 2023

Guest Lecture: CE 160 (Civil Eng. Design): University of New Mexico March 23, 2023 Guest Lecture: CE 160 (Civil Eng. Design): University of New Mexico November 1, 2022 Guest Lecture: CE 160 (Civil Eng. Design): University of New Mexico March 24, 2022 Guest Lecture: CE 160 (Civil Eng. Design): University of New Mexico Guest Lecture: CE 691 (Graduate Seminar): University of New Mexico Guest Lecture: CRP 543 (Transport Planning): University of New Mexico Guest Lecture: CE 691 (Graduate Seminar): University of New Mexico Guest Lecture: CE 160 (Civil Eng. Design): University of New Mexico Guest Lecture: CE 691 (Graduate Seminar): University of New Mexico Guest Lecture: CRP 543 (Transport Planning): University of New Mexico Guest Lecture: CE 691 (Graduate Seminar): University of New Mexico Guest Lecture: CRP 543 (Transport Planning): University of New Mexico Guest Lecture: CE 691 (Graduate Seminar): University of New Mexico Guest Lecture: PLN 320 (Land Use Planning): West Chester University October 4, 2017

Students Advised – Faculty Advisor

	Graduated	In Progress	Dropped Out
PhD	0	1	2
MS	4	3	1
BS	4	1	0

September 28, 2021 September 1, 2021 April 27, 2021 February 10, 2021 February 2, 2021 September 9, 2020 November 20, 2019 November 20, 2019 November 20, 2018 September 12, 2018

PhD Students

- 1. Ashish Joshi: PhD Civil Engineering. Identifying and Addressing Barriers to Bus Rapid Transit (BRT) Utilization: A Case Study of Albuquerque Rapid Transit. Anticipated Graduation May 2025 [has passed comprehensive exam and has authored 2 papers under peer review].
- 2. Sheheryar Shafique: PhD Civil Engineering. Usability of External Human-Machine Interfaces in Autonomous Vehicle-Human Road User Interactions. Dropped Out in December 2021 [had passed comprehensive exam, was PhD candidate, and had published 1 paper. Had family health issues associated with COVID and was unable to continue with his PhD.].
- 3. Fausto A.R. Bravo: PhD Civil Engineering. Can Planning Improve Transportation in Ecuador? Comparison to Transportation Planning in The United States. Dropped Out in December 2021 [had passed comprehensive exam and was a PhD candidate. Support was cut by government of Ecuador during COVID].

MS Students

- 4. Olivia Tafoya: MS Civil Engineering. Anticipated Graduation December 2024.
- 5. James Rawson: MS Civil Engineering. Anticipated Graduation December 2024.
- 6. Ossiris Sanchez Rodriguez: MS Civil Engineering. Anticipated Graduation May 2024.
- 7. Martina Mercure: MS Civil Engineering. The Relationship Between Bus Rapid Transit and Traffic Safety. Graduated May 2023.

- 8. Maria C. Cruz: MS Civil Engineering. *The Impact of Murals on Traffic Safety: A Behavior and Crash Analysis*. Graduated December 2022.
- 9. Max H. Dowis: MS Civil Engineering. Dropped Out in December 2021.
- 10. Amir Tarighi: MS Civil Engineering. Nighttime Pedestrian Fatalities Across the United States and Their Relationship with Built Environment and Socioeconomic Factors: GIS-Based Analysis and Assessment. Graduated May 2021.
- 11. Risa E. Gutierrez: MS Civil Engineering. *Evaluating Public Transit Accessibility in Albuquerque, New Mexico: A Fixed-Route Bus Service Analysis.* Graduated December 2020.
- BS Students (each has published a peer-reviewed research paper)
- 12. Olivia Tafoya: BS Civil Engineering, TRB Minority Student Fellowship. *Pedestrian Safety and Vehicle Design: Are SUVs and Pickup Trucks to Blame?* Anticipated Graduation December 2023.
- 13. Ossiris Sanchez Rodriguez: BS Civil Engineering, TRB Minority Student Fellowship. *Longitudinal Spatial Trends in U.S. Pedestrian Fatalities*, 1999-2020. Graduated May 2023.
- 14. Esther Bia: BS Civil Engineering, TRB Minority Student Fellowship. *The Impact of Bus Rapid Transit Construction and Infrastructure on Traffic Safety: A Case Study from Albuquerque, New Mexico*. Graduated December 2022.
- 15. Benson Long: BS Civil Engineering, TRB Minority Student Fellowship. Spatial Equity Analysis of Nighttime Pedestrian Safety: The Role of Land Use and Alcohol Establishments in Albuquerque, NM. Graduated December 2021.
- 16. Maria C. Cruz: BS Civil Engineering, TRB Minority Student Fellowship. *Emergency Response Times for Fatal Motor Vehicle Crashes*, 1975-2017. Graduated May 2021.

Students Advised – Dissertation/Thesis Committee

- 1. Gena Robertson: MS Civil Engineering. *Field Evaluation of E-ticketing Technologies for Efficient Asphalt Delivery Ticket Collection and Quantity Calculation*. Anticipated Graduation August 2023. Principal Advisor: Dr. Susan Bogus Halter, University of New Mexico.
- 2. Kristal Metro: PhD Civil Engineering. *Workforce Resiliency for Construction Careers in State Departments of Transportation*. Anticipated Graduation May 2022. Principal Advisor: Dr. Susan Bogus Halter, University of New Mexico.
- 3. Abiral Dulal: MS Civil Engineering. *Exploring the Relationship Between Traffic Operations and Vehicles Emissions at An Isolated Signalized Intersection*. Graduated May 2021. Principal Advisor: Dr. Haobing Liu, University of New Mexico.
- 4. Alexis Corning-Padilla: MS Civil Engineering. Evaluating Sustainable & Equitable Financing for Pedestrian Infrastructure Maintenance and How the Quality of Pedestrian Infrastructure Affects the Choice to Walk. Graduated August 2019. Principal Advisor: Dr. Greg Rowangould, University of New Mexico.

- 5. Razieh Nadafianshahamabadi: PhD Civil Engineering. *Long-Range Transportation Plan Efficacy in the Creation of Sustainable Regional Transportation Systems*. Graduated May 2019. Principal Advisor: Dr. Greg Rowangould, University of New Mexico.
- 6. Julia L. Seymour: MS Civil Engineering. *Evaluating Transportation Project Forecasts and Travel Demand Model Inaccuracies*. Graduated May 2019. Principal Advisor: Dr. Greg Rowangould, University of New Mexico.

Workshops Attended

National Science Foundation Day-New Mexico:University of New MexicoAugust 29, 2018Integrating Bike-Ped Topics into University Courses:Portland State Uni.June 19-20, 2018

Books Citing Research

- 1. B. Appleyard and D. Appleyard. (2020). *Livable Streets 2.0, 1st Edition*. Elsevier, Amsterdam, Netherlands.
- 2. J. Speck. (2018). Walkable City Rules: 101 Steps to Making Better Places. Island Press, Washington, DC.

Selected News & Press

- 1. WalletHub. (October 2023). "Best & Worst Cities to Drive in (2023)." By Adam McCann, https://wallethub.com/edu/best-worst-cities-to-drive-in/13964#expert=Nick_Ferenchak
- 2. The Manila Times. (September 2023). "A Painted Bike Lane Is Not Safe." By Robert Y. Siy, https://www.manilatimes.net/2023/09/09/business/top-business/a-painted-bike-lane-is-not-safe/1909167
- 3. U.S. News & World Report. (June 2023). "Danger Afoot: U.S. Pedestrian Deaths at Highest Level in 41 Years." By Denise Mann, https://www.usnews.com/news/healthnews/articles/2023-06-22/danger-afoot-u-s-pedestrian-deaths-at-highest-level-in-41-years
- 4. MedicineNet. (June 2023). "Danger Afoot: U.S. Pedestrian Deaths at Highest Level in 41 Years." By Denise Mann, www.medicinenet.com/pedestrian_deaths_at_highest_level_in_41_years/news.htm
- 5. Scripps News. (June 2023). "Researchers look to AI to reduce pedestrian and bicyclist fatalities." By Maya Rodriguez, https://scrippsnews.com/stories/researchers-look-to-ai-to-reduce-pedestrian-and-bicyclist-fatalities/
- 6. Lex18 Lexington. (June 2023). "Researchers look to AI to reduce pedestrian and bicyclist fatalities." By Maya Rodriguez, https://www.lex18.com/researchers-look-to-ai-to-reduce-pedestrian-and-bicyclist-fatalities
- 7. 23ABC Bakersfield. (June 2023). "Researchers look to AI to reduce pedestrian and bicyclist fatalities." By Maya Rodriguez, https://www.turnto23.com/researchers-look-to-ai-to-reduce-pedestrian-and-bicyclist-fatalities

- 8. The Hill. (April 2023). "Pedestrian deaths have risen 70 percent since 2010. Blame trucks." By Daniel de Vise, https://thehill.com/policy/transportation/3976315-pedestrian-deathshave-risen-70-percent-since-2010-blame-trucks/
- 9. KNX News. (April 2023). "Pedestrian deaths jump significantly the past decade" by Rob Archer, https://omny.fm/shows/knxam-on-demand/pedestrian-deaths-jumpsignificantly-the-past-deca
- 10. UNM Newsroom. (April 2023). "UNM civil engineer attends transportation meeting with federal officials in Albuquerque" by Kim Delker, https://news.unm.edu/news/unm-civil-engineer-attends-transportation-meeting-with-federal-officials-in-albuquerque
- 11. KRQE News. (March 2023). "UNM selected as location to study pedestrian safety" by Laila Freeman, https://www.krqe.com/news/albuquerque-metro/unm-selected-as-location-to-study-pedestrian-safety/
- 12. UNM Newsroom. (March 2023). "UNM selected for new Center for Pedestrian and Bicyclist Safety" by Kim Delker, https://news.unm.edu/news/unm-selected-for-new-center-for-pedestrian-and-bicyclist-safety
- 13. Albuquerque Journal. (December 2022). "Noise Cameras Coming to ABQ" by Jessica Dyer, https://www.abqjournal.com/2555543/city-council-says-yes-to-noise-cameras.html
- 14. Bloomberg. (November 2022). "Can Cities Combat 'Green Gentrification'?" by Patrick Sisson, https://www.bloomberg.com/news/features/2022-11-10/a-challenge-for-cities-going-green-without-the-gentrification
- 15. KRQE. (January 2022). "UNM students study if Central ART route reduced crashes" by Curtis Segarra, https://www.krqe.com/plus/data-reporting/unm-students-study-if-central-art-route-reduced-crashes/
- 16. KOAT Action News. (November 2021). "New Mexico ranks #1 for pedestrian deaths" by Nancy Laflin, https://www.koat.com/article/albuquerque-pedestrian-deathscars/38240056#
- 17. BikePortland. (August 2021). "Study suggests bike lanes do not lead to displacement, gentrification" by Lisa Caballero, https://bikeportland.org/2021/08/13/study-suggests-bike-lanes-do-not-lead-to-displacement-gentrification-336576
- Planetizen. (August 2021). "Study: Bike Lanes Don't Cause Displacement" by Diana Ionescu, https://www.planetizen.com/news/2021/08/114407-study-bike-lanes-dontcause-displacement
- 19. Better Bike Share Partnership. (July 2021). "New Study: Bike Lanes Aren't Associated With Displacement" by Kiran Herbert, https://betterbikeshare.org/2021/07/02/new-study-bike-lanes-arent-associated-with-displacement/
- 20. Bicycle Retailer and Industry News. (July 2021). "Study provides insights into achieving equitable bicycling infrastructure" https://www.bicycleretailer.com/industry-

 $news/2021/07/08/study-provides-insights-achieving-equitable-bicycling-infrastructure {\#}.YO9qX-hKiUk$

- 21. Next City. (July 2021). "Everything Wrong with Our 'Highways First' Approach to Urban Mobility" by Sandy Smith, https://nextcity.org/daily/entry/everything-wrong-with-our-highways-first-approach-to-urban-mobility
- 22. Streetsblog. (June 2021). "STUDY: New Bike Lanes Aren't Associated With Displacement of BIPOC, Low-Income People" by Kea Wilson, https://usa.streetsblog.org/2021/06/21/study-new-bike-lanes-arent-associated-withdisplacement-of-bipoc-low-income-people/
- 23. Newsday. (November 2020). "Plan to Crack Down on Reckless Bicyclists Rolls Before Suffolk Lawmakers" by Jesse Coburn, https://www.newsday.com/longisland/suffolk/suffolk-legislature-bicyclists-1.50069265
- 24. Streetsblog Denver. (November 2019). "Hidden Safety Problems Keep Denver Kids from Walking and Biking" by Wes Marshall, https://denver.streetsblog.org/2019/11/26/hidden-safety-problems-keep-denver-kids-from-walking-and-biking/
- 25. Cycling Industry News. (August 2019). "Cycle Lanes Make Roads Safer for All Users, Says Colorado Uni Study" by Mark Sutton, https://cyclingindustry.news/cycle-lanes-make-roads-safer-for-all-users-says-colorado-uni-study/
- 26. ABC 10 News San Diego. (July 2019). "Protected Bike Lanes Don't Just Help Cyclists. They Keep Drivers Safe Too, A New Study Shows" by Kai Beech, https://www.10news.com/news/national/protected-bike-lanes-dont-just-help-cyclists-they-keep-drivers-safe-too-a-new-study-shows
- 27. Dopplr. (July 2019). "Protesters Organize to Show Lack of Protection Painted Bike Lanes Give Cyclists" https://www.dopplr.com/protesters-organize-to-show-lack-of-protectionpainted-bike-lanes-give-cyclists/
- 28. Fox 7 Austin. (July 2019). "Mueller Neighborhood Gets New Bike Lanes" by Esmi Careaga, http://www.fox7austin.com/news/local-news/mueller-neighborhood-gets-new-bike-lanes
- 29. Gridsmart. (July 2019). "Protected Bike Lanes Make Streets Safer for Everyone" https://gridsmart.com/policysmart-44-protected-bike-lanes-make-streets-safer-for-everyone-with-laura-bliss-citylab/
- 30. KUNM. (July 2019). "Better Bikeways = Safer Roads for All" by Spencer Beckwith, https://www.kunm.org/post/better-bikeways-safer-roads-all
- 31. Outside. (July 2019). "Bike Lanes Make Cities Safer for Everyone" by Joe Lindsey, https://www.outsideonline.com/2399281/bike-lanes-make-cities-safer-everyone
- 32. The Denver Channel. (July 2019). "Protected Bike Lanes Don't Just Help Cyclists. They Keep Drivers Safe Too, A New Study Shows" by Kai Beech,

https://www.thedenverchannel.com/news/national/protected-bike-lanes-dont-just-help-cyclists-they-keep-drivers-safe-too-a-new-study-shows

- 33. The Spokesman-Review. (July 2019). "Getting There: Bikeways Are Coming to East Sprague" by Nicholas Deshais, https://www.spokesman.com/stories/2019/jul/22/getting-there-spokane-to-study-bike-trail-linking-/
- 34. We Love Cycling. (July 2019). "New Research: Cycling Lanes Make Roads Safer for Everyone" by Jiri Kaloc, https://www.welovecycling.com/wide/2019/07/11/new-research-cycling-lanes-make-roads-safer-for-everyone/
- 35. American City & County. (June 2019). "Study Finds Protected Bike Lanes Make Roadways Safer for Everyone" by Derek Prall, https://www.americancityandcounty.com/2019/06/11/study-finds-protected-bike-lanesmake-roadways-safer-for-everyone/
- CityLab. (June 2019). "Protected Bike Lanes Are Safer for Drivers, Too" by Laura Bliss, https://www.citylab.com/transportation/2019/06/protected-bike-lanes-safe-street-designbicycle-road-safety/590722/
- 37. Clean Technica. (June 2019). "Dedicated Bicycle Lanes Reduce Injuries & Fatalities" by Steve Hanley, https://cleantechnica.com/2019/06/09/dedicated-bicycle-lanes-reduce-injuries-fatalities/
- 38. Der Tagesspiegel. (June 2019). "Poller erhöhen die Sicherheit von Radfahrern und Fußgängern" by Walter Willems, https://www.tagesspiegel.de/wissen/us-studie-poller-erhoehen-die-sicherheit-von-radfahrern-und-fussgaengern/24412430.html
- 39. Green Car Reports. (June 2019). "More Bikes Make Cities Safer for All, Study Shows" by Eric C. Evarts. https://www.greencarreports.com/news/1123524_more-bikes-make-cities-safer-for-car-drivers-study-shows
- 40. Pacific Standard. (June 2019). "Do Better Bike Lanes Keep Drivers Safe?" by Laura Bliss, https://psmag.com/social-justice/do-better-bike-lanes-make-better-drivers
- 41. Planetizen. (June 2019). "Less Paint, More Barriers, Make for Better Urban Cycling" by Irvin Dawid, https://www.planetizen.com/news/2019/06/104618-less-paint-morebarriers-make-better-urban-cycling
- 42. Rice Kinder Institute for Urban Research. (June 2019). "Cities with Protected Bike Lanes Are Safer for Everyone, Including Drivers" by Heather Leighton, https://kinder.rice.edu/urbanedge/2019/06/11/cities-high-bicycling-rates-safer-all-roadusers-texas-road-deaths
- 43. Treehugger. (June 2019). "Proper Separated Bike Lanes Are Better for Everyone", by Lloyd Alter, https://www.treehugger.com/bikes/proper-separated-bike-lanes-are-bettereveryone.html

- 44. UNM Newsroom. (June 2019). "Research Shows More Bikes Equal Safer Roads for All", by Kim Delker, https://news.unm.edu/news/research-shows-more-bikes-equal-saferroads-for-all
- 45. Bicycle Network. (May 2019). "Protected bike lanes make roads safer even if you're in a car" https://www.bicyclenetwork.com.au/newsroom/2019/05/30/protected-bike-lanes-make-roads-safer/
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- 48. CBS Pittsburgh. (May 2019). "Study: Bike Lanes Make Roads Safer For Everyone" https://pittsburgh.cbslocal.com/2019/05/30/study-bike-lines-make-roads-safe/
- 49. Consumer Affairs. (May 2019). "Bike lanes make roads safer for everyone, study finds" by Kristen Dalli, https://www.consumeraffairs.com/news/bike-lanes-make-roads-safer-for-everyone-study-finds-053019.html
- 50. CU Denver Today. (May 2019). "Cycling lanes, not cyclists, lower road fatalities" by Rachel Sturtz, https://www.cudenvertoday.org/cycling-lanes-not-cyclists-lower-road-fatalities/
- 51. Curbed. (May 2019). "Bike lanes need barriers, not just paint" by Alissa Walker, https://www.curbed.com/word-on-the-street/2019/5/10/18527503/bike-lanes-red-cup-project
- 52. Daily Mail. (May 2019). "Cycle lanes reduce the number of deaths among DRIVERS and cyclists as new research shows the paths make our roads safer for us all" by Luke Andrews, https://www.dailymail.co.uk/news/article-7084903/Cycle-lanes-reduce-number-deaths-CAR-drivers-according-new-research.html
- 53. Denverite. (May 2019). "CU Denver study: Cities with protected bike lanes are safer for cyclists and drivers" by Esteban L. Hernandez, https://denverite.com/2019/05/29/cu-denver-study-cities-with-protected-bike-lanes-are-safer-for-cyclists-and-drivers/
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- 55. Fast Company. (May 2019). "Bike lanes make you less likely to die on the street–even if you're driving or walking" by Eillie Anzilotti, https://www.fastcompany.com/90357294/bike-lanes-make-you-less-likely-to-die-on-the-street-even-if-youre-driving-or-walking

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- 59. Health Medicine Network. (May 2019). "Cycling lanes reduce fatalities for all road users, study shows" http://healthmedicinet.com/i/cycling-lanes-reduce-fatalities-for-all-road-users-study-shows/
- 60. Houston Chronicle. (May 2019). "Texas transportation leaders to aim for zero roadway deaths" by Dug Begley, https://www.houstonchronicle.com/news/transportation/article/Texas-transportation-leaders-to-aim-for-zero-13905051.php
- 61. Independent. (May 2019). "Bike lanes save lives of drivers as well as cyclists, study finds" by Tom Batchelor, https://www.independent.co.uk/news/uk/home-news/bike-lane-cycling-road-safety-driver-deaths-fatalities-a8934841.html
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- 67. Science Magazine. (May 2019). "Cycling lanes, not cyclists, reduce fatalities for all road users" https://scienmag.com/cycling-lanes-not-cyclists-reduce-fatalities-for-all-roadusers/
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Outreach Activities

TRB Minority Student Fellows Program: Organizer & Faculty Advisor	2018-Present
Dwight Eisenhower Transportation Fellowship: Organizer & Faculty Advisor	r 2018-Present
SOE Open House Participant	October 2023
21st Annual New Mexico Summer Transportation Institute	July 2023
MRCOG/NMLTAP Planning and Designing for Pedestrian Safety Workshop	May 2023
UNM Engineers Without Borders: DOE Solar Decathlon Advisor October	2022-May 2023
New Mexico Paving & Transportation Conference Organizer	2019-Present
UNM CCEE Graduate Committee	2018-Present
SOE Open House Participant	October 2022
20th Annual New Mexico Summer Transportation Institute	June 2022
Moderator of Bridging Transportation Researchers Conference	August 2021
19th Annual New Mexico Summer Transportation Institute	June 2021
SOE Open House Participant	November 2020
Civil Engineering Night Open House Participant	October 2020
Tran-SET UTC Conference Organizer	2019
17th Annual New Mexico Summer Transportation Institute	July 2019
Future City Competition (Middle School Design Competition): Judge	January 2019

Journal Reviews

Applied Geography International Journal of Child Care and Education Policy International Journal of Injury Control and Safety Promotion International Journal of Sustainable Transportation Journal of Transport and Land Use Journal of Transport Geography Journal of Transportation Safety & Security Journal of Urban Mobility Journal of Urban Planning and Development Technological Forecasting & Social Change Traffic Injury Prevention Transport Reviews Transportation Research Interdisciplinary Perspectives Transportation Research Letters Transportation Research Part A: Policy and Practice Transportation Research Record Travel Behaviour and Society Urban Design International Urban, Planning and Transport Research

Patents

Nicholas N. Ferenchak. Patent #17328327: Self-Contained Autonomous Vehicle Noise Pollution Detection and Recording Device. (Under review since May 2020).

Professional

Professional Certification

Professional Engineer (#25737) State of New Mexico

Engineer Intern (EI #5142) State of Delaware

Professional Experience

• Not A-Loud LLC: *Albuquerque, New Mexico* December 2019-Present Founder of company developing and implementing automated vehicle noise enforcement devices and systems.

• McMahon Associates: Exton, Pennsylvania June 2016-June 2017 Produced innovative multimodal transportation solutions out of the Traffic Department as both a transportation engineer and transportation planner.

• World Resources Institute: Bangalore, India June 2014-September 2014 Defined key performance indicators for EMBARQ India to ensure that all populations have safe access to transportation facilities. Created a report on motorized two-wheelers in India.

 National Transportation Alternatives Clearinghouse: Washington, D.C. May 2013-July 2014 Provided bicycle and pedestrian guidance for the Transportation Alternatives Program.

• Jeppesen: Englewood, Colorado February 2014-June 2014 Created digital navigation tools in a GIS SDE environment.

 Chester County Planning Comm.: West Chester, Pennsylvania April 2013-December 2013 Aided with a grant program, transit plan, and bicycle and pedestrian circulation plan.

• The Rails-to-Trails Conservancy: Washington, District of Columbia May 2013-August 2013 Created an objective measurement tool through GIS, dependent on measures of connectivity, which accounts for the benefits of trail systems.

• Valley Forge Transportation Mgmnt. Assoc.: Wayne, Pennsylvania October 2012-May 2013 Investigated a park and ride system for the Pennsylvania Department of Transportation.

• Lafarge: Whitehall, Pennsylvania

June 2010-August 2012 Analyzed chemical and physical properties of cements, raw materials, and fuels.

Professional Projects

East-West Trail: Plan & Conceptual Designs East Whiteland Township Official Map: Functional Classification Recommendations East Whiteland Township Transportation Impact Fee Study: Transportation Impact Analysis Exeter Traffic Calming: Study & Alignment Recommendations Malvern Multimodal Study: Inventory & Public Input Paoli Pike Trail Master Plan: Public Input, Inventory, & Conceptual Designs **Twelve Multimodal Transportation Fund Grant Applications**

August 2019

September 2016

Professional Honors

Marshall Planning Award - Chester County Association of Township OfficialsMarch 2013Planning Award Recognition - PA State Senator Andrew DinnimanMarch 2013Planning Award Recognition - PA State Representative Duane MilneMarch 2013

Professional Grants Secured

(Successful grants I wrote with McMahon Associates for planning/design/construction	n of transportation projects)
Abington Complete Streets Plan	November 2017
PA DCED Multimodal Transportation Fund	\$1,000,000
New Garden Township Intersection Realignment	November 2017
PA DCED Multimodal Transportation Fund	\$600,000
Northampton Township Richboro Sidewalk Connections	November 2017
PA DCED Multimodal Transportation Fund	\$500,000
Towamencin Township SR 0063 Improvement Project	November 2017
PA DCED Multimodal Transportation Fund	\$825,000
Easttown Adaptive Traffic Signal System	June 2017
PennDOT Automated Red Light Enforcement Grant	\$553,329
Philmont Avenue SEPTA Parking Garage	February 2017
PennDOT Multimodal Transportation Fund	\$2,000,000
Professional Memberships	
Institute of Transportation Engineers	August 2018-Present
Mountain District: New Mexico Chapter	0