Abdirashid Dahir

EDUCATION

The Ohio State University , Columbus, OH Ph.D. Geography	2021 - Present
Specializations: Transportation Planning & Sustainable Energy Systems	
University of Seoul , Seoul, South Korea MSc Transportation Engineering	2020
Chosun University , Gwangju, South Korea Certificate in Korean Language	2018
Debre Birhan University , Debre Birhan, Ethiopia BSc Civil Engineering	2016
Research and Professional Experience	
Graduate Teaching Assistant Department of Geography The Ohio State University, Columbus, OH	Fall 2024
Graduate Research Assistant Department of Geography The Ohio State University, Columbus, OH	SP 2024 – SU 2024
Graduate Teaching Assistant Department of Geography The Ohio State University, Columbus, OH	Fall 2022 – Fall 2023
Graduate Fellow Department of Geography, The Ohio State University, Columbus, OH	Fall 2021 – SU 2022
Research Assistant Marron Institute of Urban Management, New York University, New York	SU 2020 – SU 2021
Infrastructure Engineer World Vision International Garowe, Puntland, Somalia	Nov 2016 – Aug 2017
Climate Journalist FloodList News, Europe	May 2015 – May 2016

PUBLICATIONS

2024 Dahir, A, Le, H.T.K. (2024) Impacts of bicycle facilities on residential property values in 11 US cities. *Revisions under review.*

Dahir, A, Harrington, D., Abdollahpour, S.S., Hankey, S., Le, H.T.K. (2024) Impacts of bicycle network on bicycle traffic over time in 12 cities. *Under Review*.

Dahir, A, Jacquet, J., Bielicki, J., Le, H.T.K. (2024) Just Transition to Electric Vehicles in Disadvantaged Communities: Integrating Transportation, Energy and Climate Justice. *To be submitted.*

MANUSCRIPTS UNDER PREPARATION

- 1. **Dahir**, **A**, Le, H.T.K. How industrial agglomeration and urban fabrics affect travel mode choice over time. *Completed and available upon request*
- 2. Consumer preferences for risk sharing: An application to battery electric vehicles. With Christina Gore, Andre Carrel and Lee White
- 3. Assessing the Link Between Affect and Mobility within Daily Life. With Christina Henry, Joseph Bayer, Morgan Ross, Huyen Le, Jerry Mount, and YJ Chang

TECHNICAL REPORTS

- 2023 A Dahir, L Liu, B Martinez, A Mohammad (2023). *Popularizing Electric Vehicles (EVs): How can we make EVs the car of choice for consumers?*. Honda of North America, Marysville, Ohio.
- 2023 A Dahir (2021). Road Accident Severity Classification using US Accidents Dataset. Machine Learning Project, Department of Computer Science and Engineering, The Ohio State University.
- 2020 J Choi, A Dahir, S Jeong, J Yoo, T Sung (2020). Innovative Street Design Approaches in Urban Areas to End the Automobile Dependence. Korea Research Foundation Grant No. 2019-03-97706.

CONFERENCE PRESENTATIONS AND PROCEEDINGS

2025 A Dahir, J Jacquet, J Bielicki, A Carrel, H Le. Integrating Transportation, Energy and Climate Justice for Just Transition to Electric Vehicles: A Mixed-Methods Study of Disadvantaged Communities. *Abstract accepted for presentation at the 2025 American Association of Geographers Annual Meeting.* Detroit, Michigan. March 2025.

A Dahir, J Jacquet, J Bielicki, H Le. Just Transition to Electric Vehicles in Disadvantaged Communities: Integrating Transportation, Energy and Climate Justice. *Doctoral Research in Transportation Modeling and Travel Behavior Analysis at Transportation Research Board Annual Conference*. Washington, DC. January 2025. 2024 A Dahir, J Jacquet, J Bielicki, H Le. Just Transition to Electric Vehicles in Disadvantaged Communities: Integrating Transportation, Energy and Climate Justice. *Oral presentation at the Association* of Collegiate Schools of Planning Annual Conference. Seattle, Washington. November 2024.

A Dahir, J Jacquet, J Bielicki, H Le. Just Transition to Electrified Mobility and Home Energy in Disadvantaged Communities: Evidence from Community-Engaged Work in Columbus, OH. *Flash talk at American College of Epidemiology Annual Conference*. Columbus, OH. September 2024.

A Dahir, D Harrington, S S Abdollahpour, S Hankey, H Le. Impacts of bicycle network on bicycle traffic over time in 12 cities. *Oral presentation at CaGIS-UCGIS 2024 Symposium*. Columbus, OH. June 2024.

A Dahir, D Harrington, S S Abdollahpour, S Hankey, H Le. Impacts of bicycle network on bicycle traffic over time in 12 cities. *Poster presentation at Transportation Research Board Annual Conference*. Washington, DC, January 2024.

2023 A Dahir, H Le. How industrial agglomeration and urban fabrics affect travel mode choice over time. Oral presentation at Ohio Needs Transit Conference. Columbus, OH, September 2023.

A Dahir, H Le. Impacts of bicycle facilities on residential property values in 11 US cities. *Oral presentation at Ohio Needs Transit Conference*. Columbus, OH, September 2023.

A Dahir, H Le. An Integrated Framework for Just Transition to Electric Mobility. *Poster presentation at Environmental Professionals Network's Earth Day Event*,. Columbus, OH, April 2023.

A Dahir, H Le. Impacts of bicycle facilities on residential property values in 11 US cities. *Oral presentation at Transportation Research Board Annual Conference*. Washington, DC, January 2024.

2019 A Dahir, J Choi, S Jeong, J Yoo, T Sung. Peak Car Use: Transforming urban roads and streets through Movement and Place Design. Oral presentation by J Choi on my behalf at the Proceedings of the 2019 International Joint Conference among Calgary University, University of Seoul, Tongji University and Kumamoto University. Calgary, Alberta, Canada, August 2019.

GUEST LECTURE AND INVITED TALKS

2024 A Dahir. Preparing a Planning Workforce for the Energy Transition. Invited Roundtable Participant during the Association of Collegiate Schools of Planning Annual Conference in Seattle, Washington. November 2024.

A Dahir. Advancing the Energy Transition with Innovation in Education and Inclusion of Social Science. *Panelist at University Energy Institute Leaders Collaborative Summit in Columbus, OH.* October 2024.

A Dahir. Sustainability and Design. Invited talk at Aim Academy of Science and Technology for pre-high school geography students in Minneapolis. April 2024.

2022 A Dahir. Urban and Intercity Transit Lessons from South Korea. *Invited talk at Skoll World Forum*. April 2022.

- 2021 A Dahir. HSR construction costs in South Korea. Virtual presentation for Transit Costs Project Team at Marron Institute of Urban Management at New York University. August 2021.
- 2021 A Dahir. Last Mile Mobility: Seoul's Scooter Problems. Guest Lecture for Public Policy Class at Sogang University. Seoul, South Korea, June 2021.
- 2020 A Dahir. Demystifying Seoul Subways. Virtual presentation for Transit Costs Project Team at Marron Institute of Urban Management at New York University. November 2020.

MEDIA COVERAGE

- 2023 Documentary: From Poverty in Somalia to Ph.D. Candidate in the United States. Abdi Aar Podcast. https://www.youtube.com/watch?v=zNHnvLAjuJU&t=147s
- 2020 Who Should Bear the Risk in Infrastructure Projects? Pedestrian Observations, 2020. https://pedestrianobservations.com/2020/11/30/who-should-bear-the-risk-in-infrastructure-projects/
- 2018 Walkability Can Alleviate Capital's Traffic Worries. Addis Fortune, 2018. https://addisfortune.news/walkability-can-alleviate-capitals-traffic-worries/
- 2015 2016 Climate Journalism in East Africa for FloodList News. FloodList News, 2015 2016. https://floodlist.com/author/abdirashid-m-dahir

HONORS AND AWARDS

Transportation Research Board (TRB) Doctoral Workshop	2024
Sustainability Innovative Research, Transportation Research Board (TRB)	2024
Association of Collegiate Schools of Planning (ACSP) Doctoral Workshop	2024
Excellence Award, Somali Students' Association at The Ohio State University	2024
EmPOWERment Travel Grant, Sustainability Institute, The Ohio State University	2023
Lakshmanan Chatterjee Fellowship, Department of Geography, The Ohio State University	2022
NSF Research Traineeship, The Ohio State University	2021
Graduate Fellowship, The Ohio State University	2021
Global Korea Scholarship (GKS), National Institute for International Education, South Korea	2017
Ethiopian Government Scholarship, Ministry of Education, Ethiopia	2011
Certificate of Merit for being the best in Secondary School Mathematics Symposium	2011

TEACHING EXPERIENCE

Courses at The OSU, as teaching assistant: GEOG 4103: Introductory Spatial Data Analysis (51 students), AU 24 GEOG 5300: Geography of Transportation (79-86 students), SP & AU 22-23 GEOG 5210: Fundamentals of Geographic Information Systems (97 students), SP 23

SERVICE

Departmental and university service

Graduate Geography Organization (GGO) member, Department of Geography (2021 –) Member, Engaged Scholars Graduate Student Community of Practice (Spring and Summer 2024) Scientific Thinkers member (Autumn 2022)

Outreach

Mentor, Future Leaders Mentorship Program for Underserved Youth in Columbus, OH (Fall 2024 -) Event Volunteer, Pelotonia Community to End Cancer (Summer 2024 -) Volunteer, Star House, On-Campus Initiatives, Columbus, OH (Summer and Autumn 2024) Mentor, Graduate School Application for Somali Immigrants and Refugees in Columbus, OH (2022 -) Educator, Ethiopian Building Code Standards, Civil Engineering Students in Ethiopia (2016 -) Organizer, Garowe Book Fair, Puntland, Somalia (Summer 2017)

Service to the profession

Peer Review:

Transportation Research Board (TRB) Conference 2024

PROFESSIONAL AFFILIATIONS

Association of Collegiate Schools of Planning (ACSP) Transportation Research Board (TRB) American Association of Geographers (AAG)