Caglar Koylu

Associate Professor

Department of Geographical and Sustainability Sciences, University of Iowa

316 Jessup Hall Iowa City, IA 52242 Phone: 319-335-0161 Fax: 319-335-2725

e-mail: caglar-koylu@uiowa.edu web: www.geo-social.org

Vice President, The Cartography and Geographic Information Society, web: www.cartogis.org

EDUCATION

2014	Ph.D., Geography
	University of South Carolina, Columbia, SC
	Dissertation: Understanding Geo-Social Network Patterns: Computation,
	Visualization, and Usability (Advisor: Diansheng Guo)
2008	M.S., Geodetic and Geographic Information Technologies (GGIT)
	Middle East Technical University (METU), Ankara, Turkey
2004	B.S., City and Regional Planning
	METU, Ankara, Turkey

EMPLOYMENT

2023 - present	Associate Professor
	Department of Geographical and Sustainability Sciences, University of Iowa
2015 - 2023	Assistant Professor
	Department of Geographical and Sustainability Sciences, University of Iowa
2015	Post-Doctoral Research Associate
(Jan – June)	Department of Geography, University of South Carolina
2008 - 2014	Research Assistant, Instructor, Teaching Assistant
	Department of Geography, University of South Carolina
2005 - 2008	Database Specialist / Development Team Leader
	INTA Spaceturk (Ground Station Owner of Satellite IKONOS), Ankara, Turkey
TEACHING	
2015 - present	University of Iowa, Iowa City, IA
	Foundations of Geographic Information Science, Geospatial Programming,
	Geographic Visualization, Geographic Databases, Spatial Analysis and Modeling
2012 – 2013	University of South Carolina, Columbia, SC

Introduction to Geographic Information Systems (GIS) (Instructor)

Advanced Geographic Information Systems (GIS) (Teaching Assistant)

JOURNAL PUBLICATIONS (student and/or advisee)

In Review	Koylu, C., Torkashvand, M., & Kasakoff, A. (In Review). US migration from
	1850 to 1920: A comparison of family trees with linked census data, <i>Historical Methods</i> .
In Review	Kwon, H., Koylu, C. (In Review). The unequal impact of COVID-19 on human
	mobility: The role of social vulnerability on human mobility patterns across
	geographies, Annals of the American Association of Geographers.
In Review	McKernan, S.C., Koylu, C. & Tian, G. (In Review). Geospatial clustering of
	general dentists' use of sealants in children with elevated caries risk, Journal of
	Public Health Dentistry.
Accepted	Koylu, C. & Kasakoff, A. (2023). Population-Scale Kinship Networks,
	International Encyclopedia of Geography: People, the Earth, Environment and
	Technnology.
2023	Andris, C., Koylu, C., & Porter, M. A. (2023). Human-Network Regions as
	Effective Geographic Units for Disease Mitigation, EPJ Data Sci 12, 60, DOI:
	https://doi.org/10.1140/epjds/s13688-023-00426-1
2023	Kwon, H., Koylu, C. (2023). Revealing associations between spatial time series
	trends of COVID-19 incidence and human mobility: An analysis of bidirectionality
	and spatiotemporal heterogeneity, International Journal of Health Geographics,
	DOI: https://doi.org/10.1186/s12942-023-00357-0
2023	Kwon, H., Koylu, C. & Dietrich, B. (2023). Natural language processing meets
	spatial time series analysis and geovisualization: Identifying and visualizing spatio-
	topical sentiment trends on Twitter, Cartography and Geographic Information
	Science, DOI: https://doi.org/10.1080/15230406.2023.2264751
2023	Tang, Z., Carrel, M., Koylu, C. & Kitchen, A. (2023). How human ecology
	landscapes shape the circulation of H5N1 avian influenza: A case study in
	Indonesia, One Health, 100537. DOI: https://doi.org/10.1016/j.onehlt.2023.100537
2023	Koylu, C., Tian, G. & Windsor, M. (2023) FlowMapper.org: A web-based
	framework for designing origin-destination flow maps. Journal of Maps. 19:1.
	DOI: https://doi.org/10.1080/17445647.2021.1996479
2022	Wo, J., Rogers, E., Berg, M.T., & Koylu, C. (2022) Recreating human mobility
	patterns through the lens of social media: Using Twitter to model the social
	ecology of crime, Crime and Delinquency. DOI:
	https://doi.org/10.1177/00111287221106946
2022	Koylu, C. & Kasakoff, A. (2022). Measuring and mapping long-term changes in
	migration flows using population-scale family trees. Cartography and Geographic

	Information Science. 40(1), 57-71. DOI:
	https://doi.org/10.1080/15230406.2021.2011419 (Featured on the cover)
2021	Koylu, C., Guo, D., Huang, Y., Kasakoff, A. B., & Grieve, J. (2021) Connecting
	family trees to construct a population-scale and longitudinal geo-social network for
	the U.S., International Journal of Geographical Information Science. 35:12, 2380-
	2423, DOI: https://doi.org/10.1080/13658816.2020.1821885
2019	Zhu, X., Guo, D., Koylu, C. & Chen, C. (2019) Density-Based Multi-scale Flow
	Mapping and Generalization, Computers, Environment and Urban Systems, 77,
	101359. DOI: https://doi.org/10.1016/j.compenvurbsys.2019.101359
2019	Koylu, C. (2019) Modeling and visualizing semantic and spatio-temporal
	evolution of topics in interpersonal communication on Twitter, International
	Journal of Geographical Information Science, 33:4, 805-832, DOI:
	https://doi.org/10.1080/13658816.2018.1458987
2019	Xu, H., Demir, I. Koylu, C. & Muste, M. (2019) A web-based geovisual analytics
	platform for identifying potential contributors to culvert sedimentation, Science of
	the Total Environment, 692, 806-817, DOI:
	https://doi.org/10.1016/j.scitotenv.2019.07.157
2019	Koylu, C., Zhao, C. & Shao, W. (2019). Deep neural networks and kernel density
	estimation for detecting human activity patterns from geo-tagged images: A case
	study of birdwatching on Flickr, ISPRS International Journal of Geo-Information,
	8(1), 45. DOI: https://doi.org/10.3390/ijgi8010045
2019	Sit, M., Koylu, C. & Demir I. (2019). Identifying disaster related tweets and their
	semantic, spatial and temporal context using deep learning, natural language
	processing and spatial analysis: A case study of Hurricane Irma, International
	Journal of Digital Earth. 12:11, 1205-1229. DOI:
	https://doi.org/10.1080/17538947.2018.1563219
2019	Koylu, C., Larson, R., Dietrich, B. & Lee, K.P. (2019) CarSenToGram: Geovisual
	text analytics for exploring spatio-temporal variation in public discourse on
	Twitter, Cartography and Geographic Information Science, 46:1, 57-71, DOI:
	https://doi.org/10.1080/15230406.2018.1510343 (Featured on the cover)
2018	Koylu, C., Delil, S., Guo, D. & Celik, R.N. (2018) Analysis of Big Patient
	Mobility Data for Identifying Medical Regions, and Spatio-temporal
	Characteristics and Care Needs of Patients on the Move, International Journal of
	Health Geographics, 17(1), 32, DOI: https://doi.org/10.1186/s12942-018-0152-x
2017	Koylu, C. & Guo, D. (2017). Design and evaluation of line symbolizations for
	origin-destination flow maps. Information Visualization, 16(4), 309-331. DOI:
	https://doi.org/10.1177/1473871616681375 (Featured on the cover)

Koylu, C., Guo, D., Kasakoff, A., & Adams, J. W. (2014). Mapping family connectedness across space and time. *Cartography and Geographic Information Science*, 41(1), 14-26 DOI: https://doi.org/10.1080/15230406.2013.865303 (Featured on the cover)

Koylu, C. & Guo, D. (2013). Smoothing locational measures in spatial interaction networks. *Computers, Environment and Urban Systems*, 41(0), 12-25. DOI: https://dx.doi.org/10.1016/j.compenvurbsys.2013.03.001

BOOK CHAPTERS (<u>student and/or advisee</u>)

2018

2018

2022

2022

Sit, M., Koylu, C. & Demir I. (2020). Identifying disaster related tweets and their semantic, spatial and temporal context using deep learning, natural language processing and spatial analysis: A case study of Hurricane Irma, in *Social Sensing and Big Data Computing for Disaster Management*, eds. Li, Z., Huang, Q., & Emrich, C. T. Routledge Publishing. ISBN: 9780367617653

Koylu, C. (2018). Uncovering geo-social semantics from the Twitter mention network: An integrated approach using spatial network smoothing and topic modeling in "*Human Dynamics Research in Smart and Connected Communities*", eds. S. Shaw & D. Sui. Springer, Cham. DOI: https://doi.org/10.1007/978-3-319-73247-3_9

Koylu, C. (2018). Discovering Multi-Scale Community Structures from the Interpersonal Communication Network on Twitter in *Agent-Based Models and Complexity Science in the Age of Geospatial Big Data*, eds. L. Perez, E.-K. Kim, & R. Sengupta. Cham: Springer International Publishing, Switzerland, pp. 87-102. DOI: https://doi.org/10.1007/978-3-319-65993-0 7

PEER REVIEWED CONFERENCE PUBLICATIONS (student and/or advisee)

Koylu, C., <u>Torkashvand, M.</u> (2023). The effect of disruptive events on spatial and social interactions: An assessment of structural change in pre-and post-COVID-19 pandemic networks, *Proceedings of GIScience 2023 Workshop on Disruptive Movement Analysis (DMA'23)*, September 12, 2023, Leeds, UK.

Koylu, C., <u>Torkashvand, M.</u>, <u>Kwon, H.</u>, & Kasakoff, A. (2022). Mapping migration regions and their evolution from population-scale family trees: What can they tell us about cultural identities and regions today? *The 6th ACM SIGSPATIAL Workshop on Geospatial Humanities (GeoHumanities'22)*, November 1, 2022, Seattle, WA. DOI: https://doi.org/10.1145/3557919.3565814

Kwon, H. & Koylu, C. (2022). The unequal impact of COVID-19: An analysis of mobility behaviors of socially vulnerable populations, *AutoCarto 2022 - The 24th*

	2022, Redlands, CA.
2021	Kwon, H., Hom, K., Rifkin, M., Tian B. & Koylu, C. (2021). Exploring the
	spatiotemporal heterogeneity in the relationship between human mobility and
	COVID-19 prevalence using dynamic time warping. Proceedings of GIScience
	2021 Workshop on Advancing Movement Data Science (AMD' 2021), September
	27, 2021, World Wide Web.
2020	Koylu, C. & Kasakoff, A. (2020). Mapping Temporal Trends of Parent-Child
	Migration from Population-Scale Family Trees, AutoCarto 2020 - The 23rd
	International Research Symposium on Cartography and GIScience, November 18,
	2020, World Wide Web.
2020	Zhang, B. & Koylu, C. (2020). Identifying Vulnerabilities in Multilayer Spatial
	Networks: A Case Study of Food Flows in The United States, AutoCarto 2020 -
	The 23rd International Research Symposium on Cartography and GIScience,
	November 18, 2020, World Wide Web.
2019	Kasakoff, A. B., Koylu, C., Huang, Y., & Guo, D.(2019) "Changes in kin
	proximity in the 19th Century United States" International Seminar on Kinship
	and Reproduction in Past Societies, August 22, 2019, Minneapolis.
2018	Koylu, C., Dietrich, B. & Larson, R. (2018). Geovisual text analytics for exploring
	public discourse on Twitter: A case study of immigration tweets before and after
	the January 27, 2017 Travel Ban, AutoCarto/UCGIS International Research
	Symposium, May 24, 2018 Madison, Wisconsin.
2016	Koylu, C. (2016). Extracting and Visualizing Geo-Social Semantics from the User
	Mention Network on Twitter. Proceedings of GIScience 2016 Workshop on
	Rethinking the ABCs: Agent-Based Models and Complexity Science in the age of
	Big Data, CyberGIS, and Sensor Networks, Montreal, Canada, September 27,
	2016.
2015	Guo, D., Kasakoff, A. B., Koylu, C., Huang, Y., & Grieve, J. (2015) "Historical
	Population Informatics: Comparing Big Data of Family Trees and the U.S. 1880
	Census for Migration Analysis" Population Informatics for Big Data (PopInfo'15)
	in conjunction with the 21st ACM SIGKDD Conference on Knowledge Discovery
	and Data Mining (KDD), August 10, 2015, Sydney.
2012	Koylu, C. Guo, D., and Kasakoff, A. "Mapping social relationships across space
	and time", AutoCarto International Research Symposium, September 17, 2012
	Columbus, Ohio.

 ${\it International Research Symposium on Cartography and GIS cience, November 3,}$

EXTERNAL GRANTS AND FUNDING

Principal Investigator, *HNDS-R: Population-scale Kinship Networks and Migration*, National Science Foundation (NSF), with CO-PI Evan Roberts, \$477,734, 09/01/2022-08/31/2025.

Co-Principal Investigator, *Development of Small Area Interactive Risk Maps for Cancer Control Efforts*, National Institutes of Health (NIH), with PI Jacob Oleson, Co-PIs Grant Brown, Mary Charlton, Sarah Nash, \$1,188,804, 06/15/2022-05/31/2025.

2019 Co-Principal Investigator, *Project Haystack*, GoDaddy Inc., with PI Caroline Tolbert, Political Science, University of Iowa, \$234,491, 8/1/18 – 8/1/20.

INTERNAL GRANTS AND FUNDING

2019

2018

2018

Co-Principal Investigator, *A digital twin framework for civic and environmental analysis of railways*, Community Engaged Scholars Awards, Seeding Excellence Initiative Pilot Research Grant from The Provost Office, The University of Iowa with Ibrahim Demir, Civil and Environmental Engineering, \$25,000, 6/1/2023 – 6/1/2024.

Investigator, Revisions for https://flowmapper.org software, a research and educational tool for analyzing geographic flow data, Strategic Priorities Award, The Provost Office, The University of Iowa, \$5,000, 6/1/2023 – 8/1/2023.

Investigator, *Distinguishing high-crime neighborhoods from low-crime neighborhoods: A socio-spatial examination integrating a diversity of social and ecological factors*, Public Policy Center, University of Iowa, with James Wo, Assistant Professor of Sociology and Mark Berg, Associate Professor of Sociology, \$3,000, 7/22/2019 – 8/19/2019.

Investigator, *The People's Weather Map and Social Media: Iowans Talking about Weather Hazards*, Summer Research Collaboration, Digital Bridges for Humanistic Inquiry: A Grinnell College/ University of Iowa Partnership, Andrew W. Mellon Foundation, with Barbara Eckstein, Professor of English at the University of Iowa and Casey Oberlin, Assistant Professor of Sociology at the Grinnel College, \$10,000, 5/1/2018 – 12/1/2018.

Investigator, *Distinguishing high-crime neighborhoods from low-crime neighborhoods: A spatial examination integrating a diversity of social and ecological factors*, Interdisciplinary Research Grant with James Wo, Assistant Professor of Sociology at the University of Iowa, Obermann Center for Advanced Studies, \$12,000, 7/15/2018 – 8/15/2018.

AWARDS

2017	Honorable mention with Chang Zhao in Best Paper Competition 2017 International
	Symposium on Spatiotemporal Computing at Harvard, August 7-9 2017.
2015	Finalist in the 2015 AAG GIS Specialty Group (GISSG) Honors Competition for
	Student Papers in Geographic Information Science.
2014	Toxic Release Inventory Program (TRI) 2014 University Challenge Academic
	Partner (Primary researcher: Diansheng Guo)
2013	Finalist in the 2013 AAG Cartography Specialty Group Honors Competition for
	Student Papers
2012	The second place in the 2012 AAG GIS Specialty Group (GISSG) Honors
	Competition for Student Papers in Geographic Information Science.
2011	The Paul E. Lovingood Award: Outstanding Graduate Student Paper, University of
	South Carolina, Department of Geography

INVITED PRESENTATIONS

2023	"Giant Family Trees in Human Geography: Preliminary Results from US 1789 to
	1930", at University College London, September 15, 2023.
2023	"What Would a Giant Family Tree with 40 Million Relatives Mean for Social
	Science and Public Policy?", at the Research Development Seminar Series, the
	University of Iowa, Public Policy Center (PPC), March 23, 2023.
2023	"Connecting family trees to understand the past, present and future of our society",
	Keynote Address, Junior Science & Humanities Symposium, The University of
	Iowa, February 6, 2023.
2018	"Understanding complex patterns from big spatial interaction (flow) data: A
	computation-visualization framework", at the University of Chicago, Center for
	Spatial Data Science, October 23, 2018.
2017	"Analysis of big longitudinal patient mobility data for evaluating the efficiency of
	a health care system", at the University of Iowa, Department of Biostatistics,
	October 9, 2017.
2017	"Discovering complex patterns from social media data: Space-time, semantics,
	and network structures", at the University of Iowa, Center for Global and Regional
	Environmental Research, September 18, 2017.
2016	"Information visualization, utility and usability", at the University of Iowa, Iowa
	Flood Center, December 2, 2016.
2016	"Uncovering geo-semantics of interpersonal communication on Twitter", at the
	University of Iowa, Department of Computer Science, November 11, 2016.

2016	"Geographic Information Science and its applications in public health", at the
	University of Iowa, College of Nursing, September 13, 2016.
2015	"Understanding complex patterns from massive geographic mobility data:
	a network smoothing approach", at the University of Iowa, Department of
	Management Sciences, October 23, 2015.
2015	"Understanding geo-social network patterns: computation, visualization and
	usability", at the University of Kansas, February 12, 2015.
2015	"Understanding complex patterns from massive geographic mobility data:
	a network smoothing approach", at the University of Iowa, February 3, 2015.
2015	"Understanding geo-social network patterns: computation, visualization and
	usability", at West Virginia University, January 26, 2015.
2015	"Understanding geo-social network patterns: computation, visualization and
	usability", at the University of Colorado, Boulder, January 22, 2015.
2015	"Understanding locational patterns in large geo-social networks: A network
	smoothing approach", at the University of Wisconsin, La Crosse, January 8, 2015.
2014	"Understanding geo-social network patterns: computation, visualization and
	usability", at Appalachian State University, North Carolina, December 8, 2014.
2013	"Analyzing and understanding large and complex spatial interaction data using a
	graph-theoretic approach", at Oak Ridge National Laboratory (ORNL), April 23,
	2013.

CONFERENCE AND WORKSHOP PRESENTATIONS (advisee)

2023	Koylu, C., Helgertz, J., Roberts, E., & Kasakoff, A. B. "Linking family trees with
	the 1880 U.S. Census Records", The Social Science History Association Annual
	Meeting, New Linked Data Sources, November 17, 2023, Washington D.C.
2023	Torkashvand, M., Koylu, C., & Kasakoff, A. B. "Evaluation of the child-ladder
	method for studyng migration using family trees: A comparison with linked U.S.
	census data, 1850 to 1920", The Social Science History Association Annual
	Meeting, Approaches to Studying Migration in Historical US and Japan, November
	16, 2023, Washington D.C.
2023	Koylu, C. "FlowMapper.org: Flow Mapping Made Easy!", Practical Cartography
	Day, NACIS, October 11, 2023, Pittsburgh, PA.
2023	Koylu, C., & Torkashvand, M. "The effect of disruptive events on spatial and
	social interactions: An assessment of structural changes in pre-and post-COVID-19
	pandemic networks". GIScience 2023 Workshop on Disruptive Movement Analysis
	(DMA'23), September 12, 2023, Leeds, UK.

2023 McKernan, S., Koylu, C., & Tian, G. "Spatial Clustering of Dentists' Use of Sealants in Pediatric Patients with History of Tooth Decay", AcademyHealth Annual Research Meeting, June, 2023, Seattle, WA. 2023 Torkashvand, M., Koylu, C., Kwon, H. & Kasakoff, A.B. "Historical Migration Regions and Present Regional Identities". AAG Annual Meeting, March 25, 2023, Denver, CO. 2022 Koylu, C., Kasakoff, A. B. & Helgertz, J. "Migration and Family Size in the US: 1850 to 1920", The Social Science History Association Annual Meeting, Historical Geography and GIS, November 18, 2022, Chicago, IL. 2022 Torkashvand, M., Koylu, C., Kwon, H., & Kasakoff, A. "Mapping migration regions and their evolution from population-scale family trees: What can they tell us about cultural identities and regions today?" The 6th ACM SIGSPATIAL Workshop on Geospatial Humanities (GeoHumanities'22), November 1, 2022, Seattle, WA. 2022 Kwon, H. & Koylu, C. "The unequal impact of COVID-19: An analysis of mobility behaviors of socially vulnerable populations", AutoCarto 2022 - The 24th International Research Symposium on Cartography and GIScience, November 3, 2022, Redlands, CA. 2022 Koylu, C., Tian, G. & Windsor, M. "FlowMapper.org: A Web-based Tool for Designing Origin-Destination Flow Maps", NACIS, October 20, 2022, Minneapolis, MN. 2022 **Koylu, C.** "FlowMapper.org: A web-based computational and visual framework for flow mapping and analysis", AAG Annual Meeting, Harnessing Geospatial Big Data for Infectious Diseases, February 26, 2022, WWW. 2022 Kwon, H. and Koylu, C. "Sensing and visualizing collective discourse and sentiments during natural disasters using Twitter: A space-time-semantics approach", AAG Annual Meeting, GI Science & Systems Student Honors Paper Competition, February 28, 2022, WWW. 2021 Koylu, C., & Kasakoff, A. B. "Using Family Trees to Identify Turning Points in U.S. Migration: 1789 to 1926", The Social Science History Association Annual Meeting, New Perspectives on Migration and Mobility, November 11, 2021, Philadelphia, PA. 2021 Kwon, H., Hom, K., Rifkin, M., Tian B. & Koylu, C. "Exploring the spatiotemporal heterogeneity in the relationship between human mobility and COVID-19 prevalence using dynamic time warping." GIScience 2021 Workshop on Advancing Movement Data Science (AMD' 2021), September 27, 2021, WWW.

2020	Koylu, C., & Kasakoff, A. "Mapping Temporal Trends of Parent-Child Migration
	from Population-Scale Family Trees", AutoCarto 2020 - The 23rd International
	Research Symposium on Cartography and GIScience, November 18, 2020, WWW.
2020	Zhang, B. & Koylu, C. "Identifying Vulnerabilities in Multilayer Spatial
	Networks: A Case Study of Food Flows in The United States", AutoCarto 2020 -
	The 23rd International Research Symposium on Cartography and GIScience,
	November 18, 2020, World Wide Web.
2019	Kasakoff, A. B., Koylu, C., Huang, Y., & Guo, D. "Using Crowd Sourced Family
	Trees to Understand Changes in Family Connectedness in the 19th Century United
	States", The Social Science History Association Annual Meeting, Living
	Arrangements and Family Connections, November 23, 2019, Chicago, IL.
2019	Kasakoff, A. B., Koylu, C., Huang, Y., & Guo, D. "Changes in kin proximity in
	the 19th Century United States" International Seminar on Kinship and
	Reproduction in Past Societies, August 22, 2019, Minneapolis, MN.
2019	Kwon, H. and Koylu, C. "Empirical evaluation of parameters and models for
	extracting topics from short text and geotagged social media data", AAG Annual
	Meeting, Social Media and Big Data II, April 3, 2019, Washington D.C.
2019	Zhang, B., Koylu, C., Oberlin, K., Eckstein, B. And Kwon, H.* "Climate change
	or natural cycle? Not sure, but it gets 2 hot and 2 cold 4 sure", AAG Annual
	Meeting, Symposium on Frontiers in Geospatial Data Science: Synergizing
	Geospatial Data Science with Domain Applications I: Climate Science, April 4,
	2019, Washington D.C.
2019	Hodgson, M., Li, Z., Piovan, S. and Koylu, C. "Language and Twitter-based
	Social Media During Disaster Events", AAG Annual Meeting, GIScience and
	Hazards in the Era of Big Data, April 3, 2019, Washington D.C.
2018	Wo, J., Koylu, C., & Berg, M.T. "Understanding Neighborhood Crime: An
	examination of different predictors", the American Society of Criminology Annual
	Meeting, November, 2018 Atlanta, GA.
2018	Koylu, C., Dietrich, B. & Larson, R. "Geovisual text analytics for exploring public
	discourse on Twitter: A case study of immigration tweets before and after the
	January 27, 2017 Travel Ban", AutoCarto and UCGIS Symposium May 24, 2018,
	Madison, WI.
2018	Koylu, C. "Analysis of Big Longitudinal Patient Mobility Data for Evaluating the
	Efficiency of a Health Care System", AAG Annual Meeting, Advances in
	Computational Approaches for Geospatial Health Applications, April 11, 2018,
	New Orleans, LA.
2017	Zhao, C., Koylu, C., Sander, H. "Watching the birdwatchers on Flickr: An
	adaptive kernel smoothing approach for visualizing spatiotemporal patterns of a

	cultural ecosystem service", 2017 International Symposium on Spatiotemporal
	Computing at Harvard, August 7-9 2017, Boston, MA.
2017	Koylu, C. "Integrating Topic Modeling and Network Smoothing to Uncover
	Space-Time Semantics of Interpersonal Communication: An Analysis Of Twitter
	User Mentions", International Symposium on Location-based Social Media and
	Tracking Data, A Pre-conference Symposium of ICC 2017, July 2, 2017,
	Washington, D.C.
2017	Koylu, C. "Uncovering geosemantics of interpersonal communication on
	Twitter", AAG Annual Meeting, Spatial Data Mining and Big Data Analytics, April
	9, 2017, Boston, MA.
2016	Koylu, C. "Extracting and Visualizing Geo-Social Semantics from the User
	Mention Network on Twitter", GIScience 2016 Workshop on Rethinking the ABCs:
	Agent-Based Models and Complexity Science in the age of Big Data, CyberGIS,
	and Sensor Networks, September 27, 2016, Montreal, Canada.
2016	Koylu, C. Guo, D. "Utility and Usability Evaluation of Bézier Curves for Flow
	Map Design", AAG Annual Meeting, Spatial Data Mining and Big Data Analytics,
	March 29, 2016, San Fransisco, CA.
2015	Koylu, C. "A Spatio-Temporal Approach to Extracting and Visualizing Topics
	from Twitter", AAG Annual Meeting, GIS Specialty Group Honors Student Paper
	Competition, April 24, 2015, Chicago, IL.
2014	Koylu, C. "Spatial and temporal patterns of topics on Twitter during social
	movements", AAG Annual Meeting, Business Geography - Social Media, April 11,
	2014, Tampa, FL.
2014	Koylu, C., Guo, D., Kasakoff A., and Bras, H. "Understanding geo-social network
	patterns from large ego-centric networks", Geographic and Social Space, The
	XXXIV Sunbelt Social Networks Conference, International Network for Social
	Network Analysis (INSNA). February 18-22, St. Pete Beach, FL.
2013	Bras, H., Koylu, C., Guo, D., and Kasakoff A. "Visualizing witness relations
	across space and time", The Social Science History Association Annual Meeting,
	"Seeing" Family Patterns in Time and Space, November 23, 2013, Chicago, IL.
2013	Koylu, C., Guo, D., and Kasakoff, A. "Mapping family connectedness across
	space and time", The Social Science History Association Annual Meeting,
	"Seeing" Family Patterns in Time and Space, November 23, 2013, Chicago, IL.
2013	Bras, H., C. Koylu, A. Kasakoff, and D. Guo. "Visualizing historical kinship
	networks using data from marriage registers: The Netherlands, 1830-1950", The
	XXXIII Sunbelt Social Networks Conference, International Network for Social
	Network Analysis (INSNA). May 21-26, Hamburg, Germany.

2013	Koylu, C. "Implementing and evaluating a web-based flow mapping application",
	AAG Annual Meeting, Cartography Specialty Group Student Honors Paper
	Competition, April 10, 2013, Los Angeles, CA.
2012	Koylu, C. "Mapping social relationships across space and time", AutoCarto
	International Research Symposium, September 17, 2012 Columbus, Ohio
2012	Koylu, C. "A visual analytics approach to animating dynamic spatial networks",
	GIScience 2012 Workshop: GeoVisual Analytics, Time to Focus on Time,
	September 18, 2012 Columbus, OH.
2012	Koylu, C. "Smoothing locational measures in spatial interaction networks", AAG
	Annual Meeting, GIS Specialty Group Honors Student Paper Competition,
	February 27, 2012, New York, NY.
2011	Koylu, C., Emrich, C., and Cutter, S. "A spatial knowledge discovery approach to
	analyzing regional variability of security threats in the United States", AAG Annual
	Meeting, Quantitative Approaches to Hazards and Vulnerability, April 12, 2011,
	Seattle, WA.
2010	Koylu, C. "Using Centrality Measures to Discover Structural Characteristics of
	Migration Data", AAG Annual Meeting, Spatial Data Mining and Exploratory
	Data Analysis (1), April 16, 2010, Washington, D.C.
2009	Koylu, C. "A Spatial Data Warehouse Model for Weather Pattern Searching",
	AAG Annual Meeting, Spatial Data Mining and Exploratory Data Analysis (2),
	March 22, 2009, Las Vegas, NV.

ADVISEES

2028 (Expected)	Jinyi Cai (Ph.D. in Geography)
2027 (Expected)	Maryam Torkashvand (Ph.D. in Geography)
2025 (Expected)	Loretta Nwajiaku (Ph.D. in Geography)
2023	Hoeyun Kwon (Ph.D. in Geography), Post-Doc at UC Boulder
2021	Geng Tian (M.A. in Geography)

THESIS/DISSERTATION COMMITTEE MEMBER

-	Daniel Kreamer (Ph.D. in Geography, University of Connecticut)
-	Caitlyn Grubbs (Ph.D. in Geography)
-	Mainul Islam (Ph.D. in Geography)
-	Austin Tang (Ph.D. in Geography)
-	Falak Jalali (Ph.D. in Geography)
-	Michalis Kantartjis (Ph.D. in Informatics)
-	Han Bao (Ph.D. in Informatics)
2023	Yazeed Alabbad (Ph.D. in Civil and Environmental Engineering)

2023	Asif Rahman (Ph.D. in Geography)
2023	Neal MacDonald (Ph.D. in Geography)
2023	Muhammed Sit (Ph.D. in Informatics)
2022	Haoyi Xiong (Ph.D. in Geography)
2022	Federico Antolini (Ph.D. in Geoinformatics)
2022	Seungwon Kim (Ph.D. in Geography)
2022	Barbara Keino (Ph.D. in Geography)
2021	Oronde Drakes (Ph.D. in Geography)
2021	Austin Tang (M.A. in Geography)
2019	Zhijiang Liu (Ph.D. in Statistics)
2019	Amin Vahedian Khezerlou (Ph.D. in Business Administration)
2019	Cody Hodson (Ph.D. in Geography)
2019	Kangsan Lee (M.A. in Geography)
2019	Haowen Xu (Ph.D. in Civil and Environmental Engineering)
2018	Christine Bricker (Ph.D. in Political Science)
2018	Kevin Matthews (Ph.D. in Geography)
2018	Jeffrey Koss (M.A. in Geography)
2018	Zach Palmer (M.A. in Geography)
2018	Austin Rau (M.A. in Geography)
2017	Junchuan Fan (Ph.D. in Geography)
2017	Kain Kutz (M.A. in Geography)

SOCIETY MEMBERSHIP

2022 – present	North American Cartographic Information Society (NACIS)
2018-present	University Consortium for Geographic Information Science (UCGIS)
2016 – present	The Center for Global and Regional Environmental Research (CGRER)
2014 – present	Social Science History Assocation (SSHA)
2014-present	Cartography and Geographic Information Society (CaGIS)
2008 – present	Association of American Geographers (AAG)

PROFESSIONAL SERVICE

2023	Vice President, Cartography and Geographic Information Society (CaGIS)
2021 – present	Editorial Board Member for the Journal of Cartography and Geographic
	Information Science (CaGIS)
2018 - 2022	Secretary, Cartography and Geographic Information Society (CaGIS)

National Science Foundation (NSF) Panelist and Reviewer

2022

Ad Hoc Review 2018, 2023

Conference Special Session Organizer / Moderator / Program Committee

2022	AutoCarto 2022 - The 24th International Research Symposium on Cartography and
	GIScience (Program Committee / Reviewer)
2020	IEEE VIS 2020 - Information Visualization of Geospatial Networks, Flows and
	Movement (MoVis) Workshop, Salt Lake City, UT, October 25 – October 30,
	2020 (Program Committee / Reviewer)
2017	International Symposium on Location-based social media data and tracking data -
	A pre-conference symposium of ICC 2017, Washington D.C., July 1-2, 2017
	(Moderator)
2017	Spatial Data Mining and Big Data Analytics, 113th AAG Annual Meeting, Boston,
	MA, April 5 – April 9, 2016 (Organizer, Moderator)
2016	GeoSocial Networks and Graphs, 9th International Conference on Geographic
	Information Science, Montreal, Canada, September 28, 2016 (Moderator)
2016	Spatial Data Mining and Big Data Analytics, 112th AAG Annual Meeting, San
	Francisco, CA, March 29 – April 2, 2016 (Organizer, Moderator)

Reviewer for Journals (year[times])

Cartography and GIScience (CaGIS)	2023[3], 2022[5], 2	021[3], 2020[2], 2019[2], 2017[4], 2014[2]
Int. J. of GIScience (IJGIS)	2022[2], 20	021[2], 2020[2], 2019[5], 2016[1], 2015[2]
Transactions in GIS	2023[2], 2	022[2], 2021[3], 2020[3], 2019[4], 2017[1]
Geoinformatica	20	024[1], 2023[3], 2021[1], 2019[1], 2018[1]
Annals of the American Association of	Geographers	2023[1], 2021[3], 2019[1]
ISPRS International Journal of Geo-Int	formation	2023[1], 2019[1], 2018[2]
IEEE Transactions on Visualization an	d Computer Graphic	s (TVCG) 2020[1], 2016[1]
PLOS One		2021[2], 2018[1]
The Professional Geographer		2022[1], 2020[2]
Journal of Maps		2018[1], 2017[1]
International Journal of Digital Earth		2022[4]
Geo-spatial Information Science		2023[1]
Geographical Analysis		2021[1]
Environment and Planning B: Urban A	nalytics and City Sci	ence 2021[1]
International Journal of Disaster Risk I	Reduction	2021[1]
International Journal of Health Geogra	phics	2021[1]
BMJ Open		2018[1]

Department / College / University Service

2023 – present	Graduate Program Committee, GSS, Member
2015 - 2019	
2021 – present	Executive Committee, GSS, Member
2020-present	Geoinformatics Coordinator and Executive Committee Member in the
	Interdisciplinary Graduate Program in Informatics (IGPI)
2019 – present	Research Fellow, University of Iowa, Public Policy Center
2018 - present	Interdisciplinary Graduate Program in Applied Mathematical and Computational
	Sciences (AMCS), Faculty
2018-present	Center Affiliated Faculty for UI Center for Advancing Multimorbidity Science
	(CAMS), College of Nursing
2015 – present	GSS, Geographic Information Systems Instructional Lab (GISIL), Director
2019 - 2023	Undergraduate Program Committee, GSS, Member
2017 - 2019	Interdisciplinary Graduate Program in Informatics (IGPI) Strategic Planning
	Committee, Member
2017 - 2018	Faculty Assembly, Geographical and Sustainability Sciences (GSS) Member
2016 - 2018	CGRER Seed Grant Proposal Review, Reviewer, Grant Proposals
2015 - 2020	Geoinformatics Coordinator in Informatics and Coordinating Committee Member
	in Geoinformatics Subprogram