2020 - Present





#### DI ZHU

Department of Geography, Environment and Society
University of Minnesota, Twin Cities
Cell: +1.612.206.6873
473 Social Science Building, 267, 19th Ave S
Minneapolis, MN 55455, USA
Cell: +1.612.206.6873
dizhu@umn.edu
https://cla.umn.edu/about/directory/profile/dizhu

# Ph.D., *Peking University.* Cartology and Geographic Information Science Modelling and Analyzing Geospatial Distributions with Artificial Neural Networks B.S., *Peking University.* Geographic Information Systems 2014

An Incremental Map-Matching Method Based on Road Network Topology

Assistant Professor, Department of Geography, Environment and Society (GES)

B.A., *Peking University*. Economics 2014

## Positions/Employment

**Education** 

## University of Minnesota, Twin Cities

(Start date delayed to Sep. 1, 2021, due to the COVID-19 pandemic)	
Faculty Member, Minnesota Population Center	2021 - Present
Affiliated Faculty, Data Science Initiative, College of Science and Engineering	2022 - Present
University College London	

# Visiting Lecturer, SpaceTimeLab, Civil Environmental & Geomatic Engineering 2018 - 2019 Peking University

Teking University	
Research Assistant, School of Earth and Space Sciences	2016 - 2020
Research Assistant, Geosoft Lab	2017 - 2018

Teaching Assistant, School of Earth and Space Sciences:2015 - 2018Data Visualization Technician, Geosoft Lab2013 - 2013

RS, GIS & GPS Practice Intern, School of Earth and Space Sciences: 2012

# Beijing GeekArt Technology Co. Ltd.

Chief Product Officer 2018- 2020

# Beijing LongRuan Technology Co. Ltd

Software Engineer Intern 2015



#### RESEARCH, SCHOLARSHIP, AND CREATIVE WORK

#### **Publications**

Asterisk(\*) - indicates the corresponding author <u>Sharp(\*)</u> - indicates co-senior author <u>Underline</u> - indicates student author

#### Refereed Journal Articles

- Liu, Y., Wang, K., Xing, X.,..., **Zhu, D**. (2023). On spatial effects in geographical analysis. *ACTA GEOGRAPHICA SINICA*, 78(3), 517-531.
- Chen, T., **Zhu, D.**, Cheng, T., Gao, X., & Chen, H. (2023). Sensing dynamic human activity zones using geo-tagged big data in Greater London, UK during the COVID-19 pandemic. *PloS one*, 18(1), e0277913.
- Luo, P., Song, Y., **Zhu, D.**, Cheng, J., Meng, L. (2022). A Generalized Heterogeneity Model for Spatial Interpolation. *International Journal of Geographical Information Science*, 1-26.
- Chen, T., Bowers, K., **Zhu, D.\***, Gao, X., Cheng, T. (2022). Spatio-temporal stratified associations between urban human activities and crime patterns: a case study in San Francisco around the COVID-19 stay-at-home mandate. *Computational Urban Science*, 2(1), 1-12.
- Zhang, Y., Yu, W., & **Zhu, D.** (2022). Terrain feature-aware deep learning network for digital elevation model superresolution. *ISPRS Journal of Photogrammetry and Remote Sensing*, 189, 143-162.
- **Zhu, D.\***, Liu, Y., Yao, X., & Fischer, M. M. (2021). Spatial regression graph convolutional neural networks: A deep learning paradigm for spatial multivariate distributions. *GeoInformatica*, 1--32.
- Huang, X., **Zhu, D.**, Zhang, F., Liu, T., Li, X., & Zou, L. (2021). Sensing population distribution from satellite imagery via deep learning: Model selection, neighboring effects, and systematic biases. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, 14, 5137--5151.
- **Zhu, D.\***, Ye, X., & Manson, S. (2021). Revealing the spatial shifting pattern of COVID-19 pandemic in the United States. *Scientific reports*, 11(1), 8396.
- Xing, X., Huang, Z., Cheng, X., **Zhu, D.**, Kang, C., Zhang, F., & Liu, Y. (2020). Mapping human activity volumes through remote sensing imagery. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, 13, 5652--5668.
- Sari Aslam, N., **Zhu, D.**, Cheng, T., Ibrahim, M. R., & Zhang, Y. (2020). Semantic enrichment of secondary activities using smart card data and point of interests: a case study in London. *Annals of GIS*, 27(1), 29--41.
- Yao, X., Gao, Y., Zhu, D., Manley, E., Wang, J., & Liu, Y. (2020). Spatial origin-destination flow imputation using graph convolutional networks. *IEEE Transactions on Intelligent Transportation Systems*, 22(12), 7474--7484.
- Wang, Y., **Zhu, D.**, Yin, G., Huang, Z., & Liu, Y. (2020). A unified spatial multigraph analysis for public transport performance. *Scientific Reports*, 10(1), 1--9.
- Wu, L., Cheng, X., Kang, C., **Zhu, D.**, Huang, Z., & Liu, Y. (2020). A framework for mixed-use decomposition based on temporal activity signatures extracted from big geo-data. *International Journal of Digital Earth*, *13*(6), 708--726.
- Zhang, F., Zu, J., Hu, M., **Zhu, D.**, Kang, Y., Gao, S., Zhang, Y., & Huang, Z. (2020). Uncovering inconspicuous places using social media check-ins and street view images. *Computers*,



- Environment and Urban Systems, 81, 101478.
- **Zhu, D.**, Zhang, F., Wang, S., Wang, Y., Cheng, X., Huang, Z., & Liu, Y. (2020). Understanding place characteristics in geographic contexts through graph convolutional neural networks. *Annals of the American Association of Geographers*, 110(2), 408--420.
- Liu, Y., Yao, X., Gong, Y., Kang, C., Shi, X., Wang, F., ... **Zhu, D.**, & Zhu, X. (2020). Analytical methods and applications of spatial interactions in the era of big data. *Acta Geographica Sinica*, 75(7), 1523-1538.
- Chen, L., Gao, Y., **Zhu, D.**, Yuan, Y., & Liu, Y. (2019). Quantifying the scale effect in geospatial big data using semi-variograms. *PloS one*, *14*(11), e0225139.
- Zhang, F., Wu, L., **Zhu, D.**, & Liu, Y. (2019). Social sensing from street-level imagery: A case study in learning spatio-temporal urban mobility patterns. *ISPRS Journal of Photogrammetry and Remote Sensing*, 153, 48--58.
- **Zhu, D.**, Cheng, X., Zhang, F., Yao, X., Gao, Y., & Liu, Y. (2019). Spatial interpolation using conditional generative adversarial neural networks. *International Journal of Geographical Information Science*, *34*(4), 735-758.
- Yao, X., Wu, L., **Zhu, D.**, Gao, Y., & Liu, Y. (2019). Visualizing spatial interaction characteristics with direction-based pattern maps. *Journal of Visualization*, 1--15.
- Zhang, S., **Zhu, D.\***#, Yao, X., Cheng, X., He, H., & Liu, Y. (2018). The scale effect on spatial interaction patterns: An empirical study using taxi OD data of Beijing and Shanghai. *IEEE Access*, 6, 51994--52003.
- **Zhu, D.\***, & Liu, Y. (2018). Modelling irregular spatial patterns using graph convolutional neural networks. *arXiv preprint arXiv:1808.09802*.
- Yao, X., **Zhu, D.**, Gao, Y., Wu, L., Zhang, P., & Liu, Y. (2018). A stepwise spatio-temporal flow clustering method for discovering mobility trends. *IEEE Access*, 6, 44666--44675.
- **Zhu, D.**, Huang, Z., Shi, L., Wu, L., & Liu, Y. (2018). Inferring spatial interaction patterns from sequential snapshots of spatial distributions. *International Journal of Geographical Information Science*, 32(4), 783--805.
- Liu, Y., Zhan, Z., **Zhu, D.**, Chai, Y., Ma, X., & Wu, L. (2018). Incorporating Multi-source Big Geo-data to Sense Spatial Heterogeneity Patterns in Urban Space. *GEOMATICS AND INFORMATION SCIENCE OF WUHAN UNIVERS*, 43(3), 327--335.
- **Zhu, D.**, Wang, N., Wu, L., & Liu, Y. (2017). Street as a big geo-data assembly and analysis unit in urban studies: A case study using Beijing taxi data. *Applied Geography*, 86, 152--164.
- **Zhu, D.\***, & Liu, Y. (2017). An incremental map-matching method based on road network topology. *GEOMATICS AND INFORMATION SCIENCE OF WUHAN UNIVERS*, 42(1), 77--83.

#### Conference Proceedings & Abstracts

- Ma, Z., **Zhu, D.\*** (2023). Collective Flow Evolution Pattern: A mesoscopic exploration of spatial network dynamics, July. 20-22, London, United Kingdom (GeoInformatics 2023))
- **Zhu, D.\*** (2023). Learning Spatial Heterogeneity via Explainable Deep Spatial Regression. (American Association of Geographers Annual Meeting 2023, Mar. 23-27, Denver, United States (AAG 2023))
- Ma, Z., Zhu, D.\* (2023). Collective Flow Evolution Pattern: A mesoscopic exploration of spatial network dynamics, Mar. 23-27, Denver, United States (AAG 2023)) [2nd place in AAG 2023]



- Robert Raskin Student Competition]
- Hendrickson, R., Zhu, D.\* (2023). Exploring the Scaling Relationships between Human Mobility and Air Pollutants in the Twin CIties, Mar. 23-27, Denver, United States (AAG 2023))
- **Zhu, D.\***, Gao, S., Cao, G. (2022) Towards the Intelligent Era of Spatial Analysis and Modeling. (Proceedings of The 5th ACMSIGSPATIAL International Workshop on AI for Geographic Knowledge Discovery (GeoAI '22), Nov., Seattle, WA, United States)
- Luo, P., & **Zhu, D.\*** (2022) Sensing overlapping geospatial communities from human movements using graph affiliation generation models. (Proceedings of The 5th ACMSIGSPATIAL International Workshop on AI for Geographic Knowledge Discovery (GeoAI '22), Nov., Seattle, WA, United States)
- Wang, Y., & Zhu, D.\* (2022) SHGCN: A hypergraph-based deep learning model for spatiotemporal traffic flow prediction. (Proceedings of The 5th ACMSIGSPATIAL International Workshop on AI for Geographic Knowledge Discovery (GeoAI '22), Nov., Seattle, WA, United States)
- Zhang, W., Ma, Y., **Zhu, D.**, Dong, L., & Liu, Y. (2022) *MetroGAN: Simulating Urban Morphology with Generative Adversarial Network*. (Proceedings of the 28th ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD 2022), Aug., Washington DC, United States)
- **Zhu, D.\***, Liu, Y., Yao, X., & Fischer, M.M. (2022). *Spatial Regression Graph Neural Networks*. (American Association of Geographers Annual Meeting 2022, Feb. 26, Virtual (AAG 2022))
- Chen, T., & **Zhu**, **D.\*** (2021) *The Spatio-temporal stratified association between human activities and crime patterns during the COVID-19 stay-at-home mandate*. (Proceedings of the 2021 ACM SIGSPATIAL China Annual Conference on Space Intelligence (SpatialDI 2021), Apr., Hangzhou, China) [Accepted::2021]
- Chen, T., Cheng, T., & **Zhu, D.** (2021). *The exploration of human activity zones using geo-tagged big data during the COVID-19 first lockdown in London, UK*. (Proceedings of the 29th Conference on GIS Research UK, Apr. 13-16 2021, Cardiff University, United Kingdom)
- Soundararaj, B., & **Zhu, D.** (2019) Estimating pedestrian flow from footfall counts using *Geo-propagation*. (2019 Annual Conference on Complex Systems (CCS 2019), Sep. 30 Oct. 4, Singapore) [Accepted::2019]
- **Zhu, D.\***, Zhang, F., Cheng, X., & Liu, Y. (2019). *Spatial interpolation based on conditional generative adversarial neural networks*. (American Association of Geographers Annual Meeting 2019, Apr. 3-7, Washington, DC, United States (AAG 2019))
- Wang, Y., **Zhu, D.**, Yin, G., Huang, Z., & Liu, Y. (2019). *Investigating local travel speed with spatial network structures and properties*. (Proceedings of the 2nd International Conference on Urban Informatics, June 24-26, Hong Kong, China (ICUI 2019))
- **Zhu, D.\***, Cheng, T., & Liu, Y. (2019). *Geo-propagation from Incomplete Spatial Distribution Data: A Case Study of House Price Estimation*. (Proceedings of the 27th Conference on GIS Research UK, Apr. 23-26, Newcastle upon Tyne, United Kingdom).
- **Zhu, D.\***, & Liu, Y. (2018). *Modelling spatial patterns using graph convolutional networks*. (Proceedings of the 10th International Conference on Geographic Information Science (GIScience 2018), Aug. 28-31, Melbourne, Australia)
- Xing, X., **Zhu, D.**, Cheng, X., & Liu, Y. (2018). *Population mapping based on deep features of remote sensing imagery*. (Proceedings of the 26th International Conference on Geoinformatics, June 28-30, Kunming, China)



- Chen, L., **Zhu, D.**, & Liu, Y. (2018). *Quantify the scale effect in geospatial big data using semi-variograms*. (Proceedings of the 26th International Conference on Geoinformatics, June 28-30, Kunming, China)
- **Zhu, D.**, Shi, L., Wang, Y., Cheng, X., & Liu, Y. (2017). *Infer spatial interaction patterns from spatial distributions*. (Proceedings of the 25th International Conference on Geoinformatics, Aug. 2-4, Buffalo, United States)
- **Zhu, D.**, Wang, N., & Liu, Y. (2016). *Street perspective: a novel spatial unit in urban social sensing*. (Proceedings of the 17th International Symposium on Spatial Data Handling (SDH), Aug. 18-20, Beijing, China)
- **Zhu, D.**, & Liu, Y. (2016). *The distance effect in spatial interaction and spatial similarity: a big data view of Tobler's First Law.* (Proceedings of the 33rd International Geographical Congress (IGC 2016), Aug. 21-23, Beijing, China)

#### **Books and Book Chapters**

- **Zhu, D.\***, & Cao, G. (2023). Intelligent Spatial Prediction and Interpolation Methods. In Handbook of Geospatial Artificial Intelligence (GeoAI). CRC Press/Taylor & Francis Group (Forthcoming).
- **Zhu, D.\***, & Hu, Y. (2022). Artificial Intelligence. In Concise Encyclopedia of Human Geography. Edward Elgar Publishing. (https://doi.org/10.4337/9781800883499.ch07)

#### **Invited Presentations, Posters, and Exhibits**

<u>Underline</u> - indicates advised student as the presenter

#### Keynote/Plenary Address

- **Zhu, D.** "Sensing overlapped spatial network structures using geospatial artificial intelligence", Symposium on Replicable Spatiotemporal Data Science, Spatial Data Lab, Center for Geographic Analysis, Harvard University. (July 15-16, 2023). *Invited*.
- **Zhu, D.** "Intelligent spatial prediction: Rethinking geospatial modeling in the era of GeoAI," Annual Conference of Geomatics and GIScience Central South University, China. (December 26, 2020). *Invited*.

#### **Guest Lecture**

- **Zhu, D.** "Inferring national migration flows from sequential population snapshots," Geospatial Seminar Department of Civil Environmental & Geomatic Engineering, University College London. (February 21, 2019). *Invited*.
- **Zhu, D.** "Intelligent Sensing of Urban Space in Street Perspective," Intelligent Transportation Systems Course Institute of Remote Sensing and GIS, PKU. (October 17, 2017). *Invited*.

#### **Invited Public Talk**

- **Zhu, D.** "How human movements drive complex and dynamic community structures within the Twin Cities Metro", Minnesota Compass, Amherst H. Wilder Foundation. (Apr 5, 2023). Invited.
- **Zhu, D.** "Revealing the flow patterns underlying spatial distribution snapshots", Humanistic GIS Lab, Department of Geography, University of Washington, Seattle. (Oct 31, 2022). *Invited*.
- **Zhu, D.** "Network-based GeoAI analytics," Research Seminar at the Chair of Cartography and Visual Analytics, School of Engineering and Design/Department of Aerospace and Geodesy,



- Technical University Munich. (July 21, 2022). Invited.
- **Zhu, D.** "Intelligent spatial prediction in incomplete-data scenarios," GeoAI Research Seminar Discussion Knowledge Computing Lab, Department of Computer Science & Engineering, University of Minnesota. (December 16, 2021). *Invited*.
- **Zhu, D.** "Inferring spatial interaction pattern from spatial distribution snapshots," China Data Lab 2021 Workflow Webinar Wuhan University & Harvard University. (June 18, 2021). *Invited*.
- **Zhu, D.** "Intelligent spatial understanding: representation, modeling and prediction," CPGIS 2021 GeoAI Seminar Series China University of Geosciences. (May 9, 2021). *Invited*.
- **Zhu, D.** "Linkages between Spatial Regression and Graph Neural Networks," The 5th GIScience Symposium Peking University, Beijing Normal University, and Chinese Academy of Science. (April 17, 2021). *Invited*.
- **Zhu, D.** "Spatial prediction using black-box models," SpaceTimeLab Research Discussion SpaceTimeLab, University College London. (Oct 12, 2018). *Invited*.

#### Posters or Exhibitions

- **Zhu, D.** "About spatial heterogeneity patterns," Poster Presentation in Academic Star Competition, School of Earth and Space Sciences, Peking University, Beijing, China. (Feb 26, 2017)
- **Zhu, D.** "A map visualization of the air quality index in china," ChinaVis Data Challenge at the 3rd China Visualization and Visual Analytics Conference (ChinaVis 2016), Changsha, China (July 23, 2016)

#### **Grants, Awards, Gifts, or Endowment Earnings (Internal Sources)**

#### A GeoAI-based Model for Human Mobility Flow Generation

PI, \$ 4,250; Seed Grants for Social Sciences Research, OFAA, College of Liberal Arts Mar 1, 2023 – June 1, 2024

#### Sensing Geospatial Communities in Mobility Networks: How Human Movements Drive Dynamic Community Structures within the Twin Cities Metro Area

PI, \$43,757; Faculty Interactive Research Program, Center for Urban & Regional Affairs (CURA) July 1, 2022 – July 1, 2023

#### **Intelligent Spatial Models and Analytical Methods**

PI, \$100,000; Start-up Fund; College of Liberal Arts, University of Minnesota September 1, 2021 – Present

#### **Grants, Contract, Awards (External Sources)**

#### National Spatiotemporal Population Research Infrastructure: 2R01HD057929-11

Collaborative Researcher; National Institutes of Health, Eunice Kennedy Shriver National Institute of Child Health and Human Development

September 9, 2020 - 2021

# Modelling spatial heterogeneity and spatial interactions from the big geo-data perspective: 201806010077

PI, £16,200; China Scholarship Council (CSC) Funding

October 1, 2018 - October 1, 2019

#### Geo-spatial models and analytical methods: 41625003

Research Assistant; National Natural Science Fund for Distinguished Young Scholars January 2017 - July 2020

# Theoretical and analytical methods of spatial interaction networks in geospatial big data: 41830645

Research Assistant; The Major Program of the National Natural Science Foundation of China



January 2019 - January 2021

Multi-sensing of urban locations with big geo-data: 2017YFB0503602

Research Assistant; National Key Research and Development Program of China July 2017 - July 2020

Investigating human mobility pattern based on massive spatio-temporal data: 41271386

Research Assistant; National Natural Science Foundation of China

January 2013 - December 2016

#### **Honors and Scholarships**

University of Minnesota

Distinction of Doctoral Thesis, Peking University 2020

Excellent Graduates, Peking University 2020

China National Scholarship, Ministry of Education, P. R. China 2019

Early Career Scholarship, GIS Research UK 2019

Travel Award AAG, Applied Geography Speciality Group 2019

Presidential Fellowship, Peking University 2018

Rising Star Award, College GIS Forum (CGF), China 2018

Tang Lixin Scholarship, Peking University 2017

Founder Scholarship, Peking University 2012

54 Scholarship, Peking University 2011

#### TEACHING AND CURRICULUM DEVELOPMENT

omiterately of Minnesott	
GEOG 3531/5531 Numerical Spatial Analysis	2021 - Present
Chief Instructor	
GEOG 8980 Topics: Geography - Seminar in Geospatial Artificial Intelligence	2022 - Present
Chief Instructor	
GIS 8990 Research Problems in GIS	2022 - Present
Chief Instructor	
GEOG 5900 Topics: Geography - Advanced Spatial Analysis	2024 - Present
Chief Instructor	
GIS 5555 Basic Spatial Analysis	2023 - Present
Chief Instructor	
Peking University	
04831410: Introduction to Computation	2016 - 2018
Teaching Assistant	
01213660: Intelligent Transportation Systems	2017
Guest Lecturer	
01213610: GIS Algorithms and Applications	2016 - 2017
Teaching Assistant	
01235080: Geo-mathematical Models	2015
Teaching Assistant	
University College London	
CEGE 0097: Spatial Analysis and Geocomputation	2019



Guest Lecturer, Tutor

#### **ADVISING AND MENTORING**

#### **Graduate Student Activities**

Meicheng Xiong, PhD	Advisor	2023 - Present
Sheng Wang, PhD	Advisor	2023 - Present
Zhongfu Ma, PhD	Advisor	2022 - Present
Gene (Ziying) Cheng, MGIS	Advisor	Graduated 2022
Xiaohuan Zeng, Geography MS	Committee member	2022 - Present
Tianyi Li, Civil, Environmental, and Geo- Engineering PhD	Committee member	2023 - Present
Zekun Li, Computer Science PhD	Committee member	2021 - Present
Mohsen Ahmadkhani, Geography PhD	Committee member	2021 - Present

#### SERVICE AND PUBLIC OUTREACH

## Service to the Discipline/Profession/Interdisciplinary Area(s)

# Editorship/Guest Editorship

Guest Editor	Frontiers in Environmental Science	2022
Guest Editor	Remote Sensing	2022
Journal Reviewing		
Environment and Planning B: Un	rban Analytics and City Science	2023 - Present
Transactions in GIS		2022 - Present
Journal of Transport and Land Use		2022 - Present
IEEE Geoscience and Remote Se	ensing Letters	2022 - Present
Artificial Intelligence in Geoscie	ences	2022 - Present
ISPRS Journal of Photogrammet	ry and Remote Sensing	2022 - Present
Cartography and Geographic Inform	ation Science	2021 - Present
CRC Press - Taylor & Francis G	roup	2021 - Present
Geomatics and Information Scie	nce of Wuhan University	2021 - Present
Humanities and Social Sciences	Communications	2021 - Present
International Journal of Applied	Earth Observation and Geoinformation	2021 - Present
International Journal of Digital F	Earth	2021 - Present
ISPRS International Journal of C	Geo-Information	2021 - Present
Journal of Planning Education as	nd Research	2021 - Present
Stochastic Environmental Resear	rch and Risk Assessment	2021 - Present
Annals of the American Associa	tion of Geographers	2020 - Present
Cities		2020 - Present
Computational Urban Science		2020 - Present
Geo-spatial Information Science		2020 - Present
Nature Scientific Reports		2020 - Present
Transactions on Spatial Algorith	ms and Systems	2020 - Present
Applied Geography		2018 - Present
IEEE ACCESS		2018 - Present



IEEE Transactions on Industrial Informatics International Journal of Geographical Information Science PLOS ONE Acta Geodaetica et Cartographica Sinica Computers, Environment and Urban Systems Spatial Statistics	2018 - 2018 - 2017 - 2017 -	- Present - Present - Present - Present - Present - Present
Review panels for external funding agencies, foundations, etc  National Science Foundation, Information Integration & Informatics (III)  Small Projects Panel in Graph Mining/FEAT  National Science Foundation, Human-Environment and Geographical	Panel Reviewer Reviewer	2023 2023
Sciences Program (HEGS) National Science Foundation, Environmental Sustainability Program	Reviewer	2023
Organization of Conferences, Workships, Panels, Symposia The 30th International Conference on GeoInformatics (GeoInformatics'23)	Program Committee Member	2023
AAG 2023 Symposium on GeoAI and Deep Learning:	Session Chair	2023
Intelligent Geospatial Analytics AAG 2022 Symposium on Data-Intensive Geospatial Understanding the Era of AI and CyberGIS: GeoAI - Intelligent Geospatial Analytics	Session Chair	2022
The 28th Geographical Information Science Research UK Conference (GISRUK'20)	Session Chair	2020
I-GUIDE (Institute for Geospatial Understanding through an Integrative Discovery Environment) Forum 2023	Program Committee Member	2023
The 5th International Workshop on AI for Geographic Knowledge Discovery (GeoAI'22)	Program Committee Member	2022
The 4th International Workshop on AI for Geographic Knowledge Discovery (GeoAI'21)	Program Committee Member	2021
The 3th International Workshop on AI for Geographic Knowledge Discovery (GeoAI'19)	Program Committee Member	2019
Service to the University/College/Department		
Department  Member, Graduate Education Policy Committee, Department of GES, UM  Member, Coffee Hour Committee, Department of GES, UMN  Member, Admissions Committee, Department of GES, UMN  Member, Awards Committee, Department of GES, UMN  Member, Undergraduate Education Policy Committee, Department of GES	202 202 202	2 - 2023 2 - 2023 1 - 2023 1 - 2022 1 - 2022
University Member, Executive Committee, Master of GIS (MGIS) Program, UMN Member, Minnesota Population Center (MPC), UMN		- Present - Present

## **Service to the Professional Organizations**



Member, ACM Special Interest Group on Spatial Information (SIGSPATIAL)	2022 - Present
Member, Career Development Committee, International Association of Chinese	2022 - Present
Professionals in Geographic Information Sciences (CPGIS)	
Member, Association of American Geographers (AAG)	2019 - Present
Member, International Association of Chinese Professionals in Geographic	2017 - Present
Information Sciences (CPGIS)	