YANAN WU

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EDUCATION

The University of Texas at Dallas 2019-2024 **Ph.D. student** in Geospatial Information Sciences Advisor: Dr. May Yuan

Binghamton University 2019

M.A. in Geography

Thesis: Integration of Earth observations and in situ data for analyzing lake level changes in Minnesota (1990-2016) Advisor: Dr. Qiusheng Wu

Xi'an University of Science and Technology, China

2016

B.S. in Resource Environment and Urban-Rural Planning Management.

Thesis: Analysis of drought evolvement characteristics based on Temperature Vegetation Dryness Index (TVDI) in the Huaihe River basin. Advisor: Dr. Xiaoliang Shi

APPOINTMENTS

The University of Texas at Dallas • Teaching Assistant, Geospatial Information Sciences GISC 6385 GIS Theories Models and Issues

EPPS 2302 Methods of Quantitative Analysis in the Social and Policy Science
 Instructor, Geospatial Information Sciences

2021-2022

GISC 3304 Principles of Geospatial Information Sciences

EPPS 2302 Methods of Quantitative Analysis in the Social and Policy Science

• Teaching Assistant, Geospatial Information Sciences

2020-2021

GISC 6325 Remote Sensing Fundamentals

GISC 4325 Introduction to Remote Sensing

GISC 4386 Global Changes and its Challenges

GISC 3304 Principles of Geospatial Information Science

• Research Assistant, Geospatial Information Sciences

2019-2020

Participated in the NIST-funded research project: SAFE-NET: An Integrated Connected Vehicle and Computing Platform for Public Safety Applications

Binghamton University 2017-2019

• Graduate Assistant, Department of Geography, 2017-2019

Process global remote sensing image; detect changing pattern of lakes from GRACE data

PUBLICATIONS

Wu, Y., Yang, Y., & Yuan, M. (2023). Understanding the role of geographical environments in emergency dispatches with GPS trajectories. *Abstracts of the ICA*, 6, 276.

Wu, Y., & Yuan, M. (2021). Where and why there: location analytics of routine occurrences (LARO) with a case study on traffic accidents. *Abstracts of the ICA*, 3, 318.

CONFERENCE PROCEEDINGS

Wu, Y., Yang, Y., Yuan, M. Analyze emergency-vehicle dispatches in Dallas, Texas, USA, In AutoCarto 2022 Proceedings.

Yang, Y., Wu, Y., Yuan, M. Quantifying the impacts of social infrastructure on human networks, In *AutoCarto 2022 Proceedings*.

AWARDS

2023 International Cartographic Association Scholarship

2023 Travel award from USNC for ICA with NSF funding to attend the ICC2023

- 2023 Betty & Gifford Johnson Travel Award, UTD
- 2022 Graduate student participants of the Grad WINGS Workshop, UCGIS
- 2022 International Cartographic Association Scholarship
- 2022 Second Place, Student Lightning Talk Award, UCGIS Symposium
- 2022 Third Place in GIS Day 2022 Awarded by Geospatial Information Sciences Program, UTD
- 2022 Travel award from UCGIS to attend the UCGIS Symposium
- 2022 The University of Texas at Dallas 2022 Three Minute Thesis (3MT) Competition, Finalist
- 2022 Honorable mentions, GI Science & Systems Student Honors Paper Competition session, AAG
- 2021 International Cartographic Association Scholarship
- 2021 Travel award from USNC for ICA with NSF funding to attend the ICC2021
- 2021 Pioneers Student Research Fund, Geospatial Information Sciences Program, UTD
- 2021 PhD Research Small Grants Awarded by the Office of Graduate Education, UTD
- 2021 First Place in GIS Day 2021 Awarded by Geospatial Information Sciences Program, UTD
- 2019 First Place in GIS Day 2019 Awarded by Geospatial Information Sciences Program, UTD
- 2019 Pioneers Student Research Fund, Geospatial Information Sciences Program, UTD
- 2019 First Place in GIS Day 2019 Awarded by the Geography Department at Binghamton University
- 2015 Outstanding Prize in GeoDesign at Esri GIS Software Development Contest

PRESENTATIONS

- 2022 Driving pattern analysis for emergency vehicle (EV), Auto Carto, November
- 2022 Understanding emergency vehicle movement from GPS trajectory data, GIS Day in UTD, November
- 2022 Understanding 911 Response Time from GPS trajectory data, UTD Research Day, October
- 2022 Driving pattern analysis for emergency vehicle (EV) using multi-source data, UCGIS, Syracuse, NY, June
- 2022 Why is there a delay in a 911 vehicle arriving? The Three Minute Thesis (3MT) Competition, UTD, April
- **2022** Location analytics of routine occurrences (LARO) to identify locations with regularly occurring events with a case study on traffic accidents, *USGIF GEOINT Symposium, Aurora, CO*, April
- **2022** Location Analytics of Routine Occurrences (LARO) with a case study on traffic accidents, *Association of American Geographers (AAG), New York*, February
- **2021** Where and why there: location analytics of routine occurrences (LARO) with a case study on traffic accidents, *ICC conference, Florence, Italy*, December
- 2021 Emergency vehicle data map-matching utilizing the Dijkstra's Algorithm, GIS Day in UTD, November
- **2021** Spatial-temporal analysis of traffic accidents for increasing sustainable transportation, *The Center for Spatial Studies at UCSB*
- 2021 The Three Minute Thesis (3MT) Competition, The University of Texas at Dallas, April
- 2020 Research Showcase Poster Competition, EPPS, The University of Texas at Dallas, October
- 2019 Visualizing (Wild) Fires in Sentinel-2 imagery using custom script in EO Browser, GIS Day in UTD, November
- 2019 Developing an hourly risk model for street networks in Dallas, SWAAG, Fort Worth, Texas. October
- **2019** Integration of Earth observations and in situ data for analyzing lake level changes in Minnesota (1990-2016), *GIS Day in Binghamton University*, March
- **2019** Integration of Earth observations and in situ data for analyzing lake level changes in Minnesota (1990-2016). *Association of American Geographers (AAG), Washington D.C.* April

ACADEMIC SERVICE

- 2022 Student judge for Faculty Three Minutes Thesis (3MT) Competition in UTD
- 2022 USGIF Student Assistant Program at the 2022 GEOINT Symposium

CERTIFICATION

Spatiotemporal Innovation Workshop Sentiment Analysis on Social Media, 2022

AREAS of RESEARCH

- Geographic Information Science (GIS)
- Urban Environment and development
- Geospatial Data Science
- Spatial analysis and modeling

• Web-based Mapping and information Processing

• Remote Sensing digital image processing

RESEARCH SKILLS

Extensive experience in Python, R, ArcGIS, SPSS Knowledgeable in MATLAB, AutoCAD, Gephi,