YANAN WU

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Google Scholar | Personal Website | Linkedin | GitHub | Medium

EDUCATION

Doctor of Philosophy in Geospatial Information Sciences

May 2024

The University of Texas at Dallas

Dissertation: Analysis of Space-Time Events as Individuals, Sequences, and Surfaces

Master of Arts in Geography

May 2019

Binghamton University

Thesis: Integration of Earth Observations and In Situ data for analyzing lake level changes in Minnesota (1990-2016)

Bachelor of Science in Resource Environment and Urban-Rural Planning Management

May 2016

Xi'an University of Science and Technology, China

Thesis: Analysis of Drought Evolvement Characteristics based on Temperature Vegetation Dryness Index (TVDI) in the Huaihe River Basin

APPOINTMENTS

• Visiting Assistant Professor – Clark University

2024-Present

Python Programming & Computer PROG for GIS

Web Mapping & Open-Source GIS

Intermediate Statistics

Spring 2025 Spring 2025

Spatial Database

Summer 2024

• GIS Analyst – City of Lewisville

Information Technology Services

• Instructor - The University of Texas at Dallas

2021 - 2023

GISC 3304 Principles of Geospatial Information Sciences

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

• Teaching Assistant – The University of Texas at Dallas

2020-2024

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

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

• Research Assistant - The University of Texas at Dallas

2019 - 2020

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

• Graduate Assistant - Binghamton University

2017 - 2019

Gathered 10k+ lake-level data using web crawling to ensure lake data quality and metadata standards for research

Analyzed and extracted information from multi-band remote sensing imagery using R-ArcGIS Bridge

PUBLICATIONS

Wu, Y., Yang, Y., & Yuan, M. (2024). Location Analytics of Routine Occurrences (LARO) to Identify Locations with Regularly Occurring Events with a Case Study on Traffic Accidents. *Information*, 15(2), 107.

Yang, Y., **Wu**, Y., & Yuan, M. (2024). What Local Environments Drive Opportunities for Social Events? A New Approach Based on Bayesian Modeling in Dallas, Texas, USA. *ISPRS International Journal of Geo-Information*, 13(3), 81.

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 Second Place in Graduate Paper Competition, SWAAG conference

International Cartographic Association Scholarship

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

Betty & Gifford Johnson Travel Award, UTD

2022 Graduate student participants of the Grad WINGS Workshop, UCGIS

International Cartographic Association Scholarship

Second Place, Student Lightning Talk Award, UCGIS Symposium

Third Place in GIS Day 2022 Awarded by Geospatial Information Sciences Program, UTD

Travel award from UCGIS to attend the UCGIS Symposium

The University of Texas at Dallas 2022 Three Minute Thesis (3MT) Competition, Finalist

Honorable mentions, GI Science & Systems Student Honors Paper Competition session, AAG

International Cartographic Association Scholarship

2021 Travel award from USNC for ICA with NSF funding to attend the ICC2021

Pioneers Student Research Fund, Geospatial Information Sciences Program, UTD

PhD Research Small Grants Awarded by the Office of Graduate Education, UTD

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

Pioneers Student Research Fund, Geospatial Information Sciences Program, UTD

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

- 2024 Understanding the role of geographical environments in emergency dispatch, AAG, March
- 2023 Identify geographical environments influencing emergency response performance. SWAAG, November

Modeling of emergency incident with GPS trajectory data using random forest algorithm. ICC, August

Assessing the role of geographical context in modeling the likelihood of emergency response. AAG, April

- 2022 Driving pattern analysis for emergency vehicle (EV). Auto Carto, November
 - Understanding emergency vehicle movement from GPS trajectory data. GIS Day in UTD, November

Understanding 911 Response Time from GPS trajectory data. UTD Research Day, October

Driving pattern analysis for emergency vehicle (EV) using multi-source data. UCGIS, Syracuse, NY, June

Why is there a delay in a 911 vehicle arriving? The Three Minute Thesis (3MT) Competition, UTD, April

Location analytics of routine occurrences (LARO) to identify locations with regularly occurring events. CO, April

Location Analytics of Routine Occurrences (LARO) with a case study on traffic accidents. AAG, New York, February

2021 location analytics of routine occurrences (LARO) with a case study on traffic accidents. ICC, Italy, December

Emergency vehicle data map-matching utilizing the Dijkstra's Algorithm. GIS Day in UTD, November

Spatial-temporal analysis of traffic accidents for increasing sustainable transportation. The Center for Spatial Studies

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
- Visualizing (Wild) Fires in Sentinel-2 imagery using custom script in EO Browser. GIS Day in UTD, November

Developing an hourly risk model for street networks in Dallas. SWAAG, Fort Worth, Texas. October

Integration of Earth observations and in situ data for analyzing lake level changes. GIS Day Binghamton University, March

Integration of Earth observations and in situ data for analyzing lake level changes. AAG, Washington D.C. April

JOURNAL REVIEWER

ACADEMIC SERVICE

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

AREAS of RESEARCH

• Geographic Information Science (GIS)

• GIS Software Development

• Urban dynamics

• Geospatial Data Science

• Spatial-Temporal Analysis

• Web-GIS

PROFESSIONAL MEMBERSHIPS

2019 – Present American Association of Geographers (AAG)

2020 – Present Cartography and Geographic Information Society (CAGIS)