Arun Sharma

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EDUCATION

UNIVERSITY OF MINNESOTA, TWIN CITIES

Doctor of Philosophy (Ph.D.) in Computer Science Advisor: Prof. Shashi Shekhar | Spatial Computing Research Group, UMN

STATE UNIVERSITY OF NEW YORK AT BUFFALO

Master in Science (M.S.) in Computer Science Advisor: Prof. Varun Chandola

WORK EXPERIENCE

ESRI - ENVIRONMENTAL SYSTEMS RESEARCH INSTITUTE

Software Engineering Intern - Ph.D. (Manager: Dr. Erik G. Hoel)

- Developed and executed a graph-based representation framework for maritime traffic flow, converting navigational waypoints to nodes and shipping lanes to edges
- Extracted standardized traffic patterns, leading to a 30 % improvement in route optimization and efficiency in open waters. •
- Developed a state-of-the-art LSTM encoder-decoder with evidential deep learning (EDL) for anomaly detection in vessel trajectory prediction and classification by estimating data and model uncertainties, improving accuracy from 55 % to 86 %.

UNIVERSITY OF MINNESOTA, TWIN CITIES

Graduate Research Assistant

- Led a project to apply physics-aware parameters for detecting irregular mobility patterns in maritime and road networks ٠
- Optimized algorithms to detect complex patterns like clandestine rendezvous, enhancing user insights with GIS tools.
- Developed and implemented an algorithm to detect aberration patterns in multi-attribute trajectory gaps, substantially reducing processing time for anomaly detection tasks.

STATE UNIVERSITY OF NEW YORK AT BUFFALO

Graduate Project Assistant

- Designed and implemented an end-to-end framework to analyze climate change impacts using scientific data (NetCDF) on Apache Spark and Hadoop. The framework incorporates a Gaussian process-based algorithm to detect extreme temperature events, including excessive heat and winter storms.
- Proposed an efficient algorithm to reduce the complexity of GP regression models from $O(N^3)$ to $O(N^2)$ using matrix factorization, scaled on Apache Spark, enhanced data interpretation with geographic visualizations, user-friendly UX/UI, and reproducible Jupyter Notebooks for data scientists.

TECHNICAL SKILLS

Languages: Python, Java, R, SQL, Scala, C/C++ Machine Learning: MLflow, XGBoost, MLlib, LLMs, RAG, LangChain, VectorDB Big Data: Spark, Hadoop, Flink, Presto, Trino, Hive, Pig, HDFS, Kafka, PySpark, Databricks Delta Lake, Docker, Kubernetes Deep Learning: TensorFlow, Keras, PyTorch, JAX, MXNet, ONNX, AWS Sagemaker, Jumpstart, Bedrock

HONORS AND ACHIEVEMENTS

DOCTORAL DISSERTATION FELLOWSHIP

University of Minnesota, Twin Cities

SELECTED PUBLICATIONS

[1] Abnormal Trajectory-Gap Detection ACM Transactions in Intelligent Systems and Technology, 2024 (Accepted with Minor Revision) Arun Sharma and Shashi Shekhar

Minneapolis, MN Expected December 2024

August 2016 - June 2018

Minneapolis, MN

January 2020 - Present

Buffalo, NY

June 2017 - August 2017

2022 - 2023

Buffalo, NY

June 2023 – August 2023

Redlands, CA

[2] Analyzing Trajectory Gaps for Possible Rendezvous Regions ACM Transactions in Intelligent Systems and Technology, 2022 **Arun Sharma** and Shashi Shekhar

[3] Towards a Tighter Bound on Possible-Rendezvous Areas: Preliminary Results 30th International Conference on Advances in Geographic Information Systems, 2022 **Arun Sharma**, Jayant Gupta, Subhankar Ghosh, and Shashi Shekhar

[4] Abnormal Trajectory-Gap Detection: A Summary (Short Paper)
15th International Conference on Spatial Information Theory (COSIT 2022)
Arun Sharma, Jayant Gupta, and Shashi Shekhar

[5] Spatiotemporal Data Mining: A SurveyHandbook of Spatial Analysis for the Social Sciences, Edward Elgar, 2022Arun Sharma, Zhe Jiang, and Shashi Shekhar

[6] Analyzing Trajectory Gaps for Possible Rendezvous: A Summary of Results30th International Conference on Advances in Geographic Information Systems, 2022Arun Sharma, Xun Tang, Jayant Gupta, Majid Farhadloo and Shashi Shekhar

[7] WebGlobe: A cloud-based framework for interacting with climate data International Workshop on Analytics for Big Geospatial Data (SIGSPATIAL) 2018 **Arun Sharma**, SM Arshad Zaidi, Varun Chandola, Melissa R Dumas, Budhendra L Bhaduri

[8] Understanding COVID-19 effects on mobility: A community-engaged approach
 25th AGILE Conference on Geographic Information Science, 2022
 Arun Sharma, Majid Farhadloo, Yan Li, Jayant Gupta, Aditya Kulkarni, and Shashi Shekhar

[9] Towards Spatially-Lucid AI Classification in Non-Euclidean Space: An Application for MxIF Oncology Data SIAM International Conference on Data Mining, 2024 (Accepted) M Farhadloo, Arun Sharma, J. Gupta, A. Leontovich, S N. Markovic, and Shashi Shekhar

TEACHING EXPERIENCE

CSCI 8715 Spatial Data Science Research Graduate Teaching Assistant CSCI 8715 Spatial Data Science Graduate Teaching Assistant CSCI 8715 Database Systems Graduate Teaching Assistant CSCI 8715 Data Structure and Algorithms Graduate Teaching Assistant SERVICE AND LEADERSHIP	Spring 2024 Fall 2019 Spring 2019 Fall 2018		
		 Monitoring COVID-19 for Minnesota Management and Budget Reporting State-Level Mobility Traffic to Research Scientists and Policymakers. Published periodic mobility reports for informed decision-making by domain experts. Advised multiple high school students who are considering a research career. 	2020-2021
		INVITED PRESENTATIONS	
		RENDEZVOUS PATTERN DETECTION FROM AIS SHIP TRAJECTORIES University of Maryland, College Park	2020
		ADDRESSING DATA DISTORTIONS: A PHYSICS-BASED APPROACH University of Michigan, Ann Arbor	2023