## Subhankar Ghosh

CONTACT Computer Science Department

Information 200 Union St SE

Minneapolis, MN 55455

RESEARCH FOCUS Generative AI, Computer Vision, Spatial Statistics, Anomaly Detection, GeoAI

EDUCATION University of Minnesota, Twin Cities

Ph.D. Candidate in Computer Science

Advisor: Prof. Shashi Shekhar

University of Minnesota, Twin Cities

MS in Computer Science

APPOINTMENTS Amazon Bellevue, WA Summer 2025

Applied Scientist Intern

Oak Ridge National Laboratory Oak Ridge, TN Spring 2025

Email: ghosh117@umn.edu

2019 - 2025

Website: subhankarghosh.github.io

Research Intern

University of Minnesota Twin Cities, MN 2018 - Present

Graduate Research & Teaching Assistant

Oracle Bengaluru, India 2015 - 2017

Software Engineer

Relevant Projects **Project:** Reducing Uncertainty in Sea-level prediction using *Spatial-variability* aware models

- Analyzed historical sea-level data from CMIP-6 simulation models.
- Proposed a spatial-variability aware model to improve regional sea-level prediction
- Proposed a new framework to combine a generative model with geostatistical techniques for improved climate downscaling.

Project: Statistically Significant Regional/Taxonomy-aware Co-location Pattern Detection

- Analyzed location patterns of retail establishments in MN using Safegraph POI dataset
- Proposed an approach for mining statistically significant regional co-location patterns that reduce spurious pattern detection
- Proposed an approach to address multiple comparisons problem & reduce Type-I errors.

SELECT PUBLICATIONS [1] Towards Kriging-informed Conditional Diffusion for Regional Sea-Level Data Downscaling. **Subhankar Ghosh et al.** In 32nd ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems (ACM SIGSPATIAL 2024)

[2] Towards Statistically Significant Taxonomy Aware Co-location Pattern Detection. **Subhankar Ghosh et al.** In 16th Conference on Spatial Information Theory (COSIT), 2024.

[3] Reducing False Discoveries in Statistically-Significant Regional-Colocation Mining: A Summary of Results. Subhankar Ghosh et al. In 12th International Conference on Geographic Information Science (GIScience 2023)

[4] Reducing Uncertainty in Sea-level Rise Prediction: A Spatial-variability-aware Approach. Subhankar Ghosh et al. In I-GUIDE Forum, 2023

[5] Physics-based Abnormal Trajectory Gap Detection. Arun Sharma, **Subhankar Ghosh**, Shashi Shekhar. In Transactions on Intelligent Systems and Technology (TIST), 2024

TEACHING EXPERIENCE

Spatial Data Science, Artificial Intelligence, Data Structures & Algorithms

Graduate Teaching Assistant

SERVICE Co-organizer: 2025 NSF HDR Machine Learning Challenge on Anomaly Detection

Reviewer: SIGSPATIAL, SSTD, AGILE, Geoinformatica