Subhankar Ghosh

CONTACT Computer Science Department

Information 200 Union St SE Website: subhankarghosh.github.io

Minneapolis, MN 55455

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

EDUCATION University of Minnesota, Twin Cities 2019 - 2025

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

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 Reviewer: SIGSPATIAL, SSTD, AGILE, Geoinformatica

Organizing Member: Pan-HDR Machine Learning Challenge on Anomaly Detection