RUTUJA GURAV

Homepage: rutujagurav.github.io rutujagurav100@gmail.com in linkedin.com/in/rutuja-gurav-91362992 github.com/rutujagurav

EDUCATION Ph. D. Computer Science, University of California, Riverside USA

2019 - present

Research Areas: AI for Science (Gravitational-wave Astronomy, Precision Agriculture, Multi-modal Geospatial Analysis),

Foundation Models, Data Mining, Machine Learning, Deep Learning

M.S. Computer Science, University of California, Riverside USA

2017 - 2019

B.E. Computer Engineering, University of Mumbai, India

2013 - 2017

RESEARCH University of California, Riverside

EXPERIENCE Graduate Student Researcher, M.S. & Ph.D.

LIGO Scientific Collaboration, Caltech

Visiting Student Researcher

Focus: Machine Learning for noise hunting in Advanced LIGO detectors.

WORK Frontier Development Lab (FDL), a public-private partnership with NASA, Google and NVIDIA

EXPERIENCE Researcher June – August 2024

Project: Forecasting radiation exposure for human spaceflight with multi-modal deep learning

Lawrence Livermore National Lab (LLNL)

Graduate Summer Research Intern (Team: Data Science & Analytics Group)

June - September 2022

Project: Failure analysis for multi-scale, multi-physics simulations using Graph Neural Networks (GNNs).

Team Lead: Data Science Challenge

September 2021

Task: Led a group of undergraduate students to build machine learning models for - 1. classifying stars and galaxies using HSC images from the Subaru Telescope in Hawaii, 2. detecting asteroids in images from ZTF astronomical survey.

Oak Ridge National Lab (ORNL)

Graduate Summer Research Intern (Team: Geoinformatics Engineering)

June - August 2021

Project: Conflation of Geospatial POI Data and Ground-level Imagery via Link Prediction on Joint Semantic Graphs.

Esri Inc.

Data Science Intern (Team: GeoAI)

June - August 2018

Project: Water mains breaks prediction using historic pipe records to forecast future breaks in water supply pipelines to aid risk assessment and maintenance.

UC Riverside

Teaching Assistant

Courses:

CS108/212 Data Ethics (Winter 2025)

CS235 Data Mining Techniques (Fall 2021, Fall 2024)

CS170 Introduction to Artificial Intelligence (Winter 2020, Summer 2020, Spring 2021)

CS010 Introduction to Computer Science (Spring 2020, Fall 2020)

TECHNICAL SKILLS

Programming Languages & Software - Python (proficient); C/C++, Java, MATLAB (intermediate)

Machine Learning - Numpy, Scipy, Pandas, Scikit-learn, Scikit-optimize

Deep Learning - PyTorch / Lightning, Tensorflow / Keras

Tensor Analysis - Tensorly (Python); Tensor Toolbox toolbox (MATLAB)

Collaboration & Experiments Tracking - Git / Google Colab, Weight & Biases / Tensorboard

PUBLICATIONS AI for Gravitational-wave Astronomy

Barish, B. C., Richardson, J., Papalexakis, E. E., & Gurav, R. (2023). Machine Learning for Complex Instrument Design and

Optimization. In Artificial Intelligence for Science: A Deep Learning Revolution (pp. 95-116).

Guray, R., Papalexakis, E. E., Vajente, G., Richardson, J., & Barish, B. (2022, October). Identifying Witnesses to Noise Transients in Ground-based Gravitational-wave Observations using Auxiliary Channels with Matrix and Tensor Factorization Techniques. In NeurIPS 2022 AI for Science: Progress and Promises.

Gurav, R., Barish, B., Vajente, G., & Papalexakis, E. E. (2020, October). Unsupervised matrix and tensor factorization for LIGO glitch identification using auxiliary channels. In AAAI 2020 Fall Symposium on Physics-Guided AI to Accelerate Scientific Discovery.

Gurav, R., Barish, B., & Papalexakis, E. E. (2019, July). Multilinear Factorized Representations for LIGO Glitches in Label-scarce Settings. In ACM SIGKDD Conference on Knowledge Discovery and Data Mining 2019 Workshop: Fragile Earth: Theory Guided Data Science to Enhance Scientific Discovery.

AI for Precision Agriculture

Gurav, R., Patel, H., Shang, Z., Eldawy, A., Chen, J., Scudiero, E., & Papalexakis, E. (2023). Can SAM recognize crops? Quantifying the zero-shot performance of a semantic segmentation foundation model on generating crop-type maps using satellite imagery for precision agriculture. In NeurIPS 2023 AI for Scientific Discovery: From Theory to Practice.

AI for Geospatial Science

Dean's Distinguished Award

AWARDS

Gurav, R., De, D., Thakur, G., & Fan, J. (2021, November). Conflation of geospatial POI data and ground-level imagery via link prediction on joint semantic graph. In Proceedings of the 4th ACM SIGSPATIAL International Workshop on AI for Geographic Knowledge Discovery (pp. 5-8).

PATENT Conflation of geospatial points of interest and ground-level imagery, US12008800, 2024/6/11

Distinguished Teaching Award (Nominated)

CERTIFICATES Generative AI with Large Language Models, DeepLearning.AI

> How do Diffusion Models Work, DeepLearning.AI Machine Learning, Stanford University

AWS S3 Basics, Coursera Project Network

VOLUNTEER Research Mentor June - August 2022 **SERVICES**

Affiliation: LIGO Scientific Collaboration

Project: Mentored a visiting student on the Summer Undergraduate Research Fellowship (SURF) working on transient noise source identification.

Research Mentor June - August 2023

Affiliation: LIGO Scientific Collaboration

Project: Mentored a visiting student on the Summer Undergraduate Research Fellowship (SURF) working on seismic state characterization.

Research Mentor

Digital Agriculture Fellowship, Research in Science and Engineering (RISE)

September 2022 - August 2023

2019

2025

May 16, 2024

August 11, 2016

May 24, 2024

November 26, 2024

Affiliation: Digital Agriculture Group @ UCR

Conference Reviewer: WSDM 2020, CIKM 2021, AAAI 2023, NeurIPS AI for Physical Science 2024

Program Chair Member: FSS 2021, SMC 2021