Website: <u>sawhney-medha.github.io</u>

LinkedIn: <u>medha-sawhney GoogleScholar</u>

Medha Sawhney

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RESEARCH FOCUS

My research broadly focuses on generative AI for scientific discovery, spanning diffusion models & neural operators for physics-informed PDE solving, forward & inverse problems and vision-language models for symbolic regression & scientific reasoning and scientific knowledge—guided methods for understanding complex biological systems.

EDUCATION

Virginia Tech, Blacksburg, Virginia, USA GPA: 4.00 / 4.00 May 2023 – May 2027

PhD in Computer Science. Advisor: Dr. Anuj Karpatne

Virginia Tech, Blacksburg, Virginia, USA GPA: 4.00 / 4.00 Aug 2021 - May 2023

MS Thesis in Computer Science. Advisor: Dr. Anuj Karpatne

Manipal Institute of Technology, MAHE, Manipal, India GPA: 8.34 / 10.00 Aug 2016 - Aug 2020

Bachelor's in technology, Major - Electronics and Communication Engineering, Minor - Data Science

RESEARCH EXPERIENCE

Graduate Research Assistant, Knowledge Guided Machine Learning Lab

Aug 2021-Present

- Developing diffusion models for solving Partial Differential Equations integrating physics-guided machine learning and neural operators, enabling faster inference sampling and high-fidelity super resolution in highly sparse, noisy settings
- Designed a generative-unified, invertible framework, via latent space translations & normalizing flows to jointly solve forward and inverse problems in seismic imaging, achieving robust generalization to real-world out-of-distribution datasets.
- Foundation Model for aquatic ecosystems to, (a) learn effective representations of process variables (b) represent ecosystem entities, (c) predict in 2D across temporal & depth axes and (d) handle variable frequency signals from highly sparse observations
- Introduced a novel training-free open-world scene graph generation method, leveraging pretrained VLMs for zero-shot object and relation prediction, reframing predicate classification as multiple-choice QA and enabling open-ended relation generation
- Reasoning evaluation of VLMs on VQA tasks for scientific images and fine-grained trait understanding and prediction
- Leveraged VLMs and LLMs for modular symbolic regression and scientific equation discovery from visual inputs like flowcharts of structured scientific processes.
- Constructed an algorithm to detect and track microscopic bacteria cells with a 95% precision by utilizing motion, temporal cues & optical flow for an NSF funded cancer research project. Challenge: Hard to distinguish from background media
- Engineered an approach to predict force applied by a human cell on underlying fiber intersections using multi-object detection techniques in Computer Vision like RetinaNet

PUBLICATIONS (* denotes equal contribution)

- A Unified Framework for Forward and Inverse Problems in Subsurface Imaging using Latent Space Translations
 ICLR 2025
 Naveen Gupta*, Medha Sawhney*, Arka Daw*, Youzuo Lin, and Anuj Karpatne
- 2. Investigating PDE Residual Attentions in Frequency Space for Diffusion Neural Operators **Medha Sawhney**, Abhilash Neog, Mridul Khurana, Arka Daw, Anuj Karpatne

NeurIPS ML4Physics 2025

3. Beyond Loss Guidance: Using PDE Residuals as Spectral Attention in Diffusion Neural Operators **Medha Sawhney**, Abhilash Neog, Mridul Khurana, Anuj Karpatne

Under Review

Medha Sawhney, Abhilash Neog, Mridul Khurana, Anuj Karpatne
4. Physics-quided Diffusion Neural Operators for Solving Forward and Inverse PDEs

 $(Oral)\ CVPR\ CV4Science\ 2025$

Medha Sawhney, Abhilash Neog, Mridul Khurana, Amartya Dutta, Arka Daw, Anuj Karpatne
5. Open World Scene Graph Generation using Vision Language Models

CVPR CVinWild 2025

6. Scientific Foundation Models for Aquatic Ecosystems

ICML FMSD 2025

Abhilash Neog, **Medha Sawhney**, K.S. Mehrab, Sepideh Fatemi Khorasgani, ..., Anuj Karpatne

Amartya Dutta, K.S. Mehrab*, Medha Sawhney*, ..., Ismini Lourentzou, Arka Daw, Anuj Karpatne

- 7. Scientific Equation Discovery using Modular Symbolic Regression via Vision-Lang Guidance (Oral) CVPR CV4Science 2025
 Sepideh Fatemi, Abhilash Neog, Emma Marchisin, Amartya Dutta, **Medha Sawhney**, Paul C Hanson, Anuj Karpatne
- 8. VLM4Bio: A Benchmark Dataset to Evaluate Pretrained VLMs for Trait Discovery from Biological Images

 NeurIPS 2024

 Maruf, M, Arka Daw, K.S. Mehrab, Harish B. Manogaran, Abhilash Neog, Medha Sawhney, ..., Anuj Karpatne
- 9. MEMTrack: A Deep Learning-Based Approach to Microrobot Tracking in Dense and Low-Contrast Environments AISY 2024

 Medha Sawhney*, Bhas Karmarkar*, Eric J. Leaman, Arka Daw, Anuj Karpatne, and Bahareh Behkam
- 10. Detecting and Tracking Hard-to-Detect Bacteria in Dense Porous Backgrounds Medha Sawhney*, Bhas Karmarkar*, Arka Daw, Anuj Karpatne, and Bahareh Behkam

(Oral) CVPR CV4Animals 2023

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11. Investigating a Model-Agnostic and Imputation-Free Approach for Irregularly Sampled Multivariate Time-Series Modeling
Abhilash Neog, Arka Daw, Sepideh Fatemi, **Medha Sawhney**, Aanish Pradhan, ..., Anuj Karpatne

arXiv 2025

12. Deep Learning Enabled Label-free Cell Force Computation in Deformable Fibrous Environments
Abinash Padhi*, Arka Daw*, **Medha Sawhney**, Maahi M. Talukder, ..., Anuj Karpatne and Amrinder Nain

bioRxiv 2022

WORK EXPERIENCE

Applied Scientist Intern (Computer Vision), Amazon (Incoming)

Oct 2025 – Jan 2026

Developing 3D generative diffusion models to synthesize novel views for product retrieval and entity matching.

Deep Learning Automation Intern, NVIDIA

May 2024 – Aug 2024

- Crafted a multitask learning model capable of dynamically training on multiple heterogeneous datasets with varying class counts and image-resolutions, achieving over 90% accuracy across all datasets despite significant imbalances. Challenges: Dataset imbalances (custom batch sampler and dataloader and splitting functions for train set to maintain proportions), high-res image training (patching and padding), multi-GPU efficiency (pipeline parallelism), gradient mixing.
- Designed and validated models for detecting video corruption across diverse defect types. Enhanced accuracy by 15% in an existing video corruption detection model for GPU validation, reducing false positives by 60% and false negatives by 50%, leading to significant reliability improvements.

Machine Learning Engineering Intern, Twitter

Jun 2022 – Aug 2022

- End to end development and deployment of a broadly applicable ML model using XGBoost within the account health space
- Boosted Key performance indicators by 74%. Challenges: Data imbalance, feature sparsity, enormous data, data distribution drift **Machine Learning Engineer Hewlett-Packard R&D**Jan 2020 June 2021
 - Engineered a self-resolution tool for PC issues, with a 3x BLEU score, employing AWD-LSTM and Natural Language Processing.
 - Designed and implemented a dynamic troubleshooting tool for printer issues based on Recurrent Neural Networks
 - Applied optimization strategies to build hardware-efficient and reliable ML models, including a) identifying performance bottlenecks using CUDA Kernel Profiling with NVIDIA Nsight Systems & Compute and b) examining ML models for bias

Automatic Driver Assistant Systems Team Intern, The Hi-Tech Robotic Systems

May 2018 – Jul 2018

- Developed a Computer Vision based Distraction Detection module using Deep Learning algorithms such as CNNs
- Cross-compiled a drowsiness detection product on ARM and constructed a unit testing framework for it, using Google test, in C++
 Graduate Research Assistant, Informatics Lab, Virginia Tech

 Aug 2021 Dec 2021
- Developed a Computer Vision solution to detect plant wilting. Improved performance accuracy by 10% with traditional methods like Support Vector Machines and feature engineering. Challenges: class imbalance, small dataset, images of varying resolutions
 Research Intern, IIIT Hyderabad

 May 2019 Jul 2019
 - Designed and deployed an object recognition tool on NVIDIA Jetson TX2 board, funded by Defence Organisation (DRDO), India
 - Successfully identified landmarks in aerial imagery also from viewpoints different than trained on, using YOLO and Deep Learning

SELECTED PROJECTS

Convergence analysis of PINN for solving inverse PDEs Code | PDF

Aug 2023 – Dec 2023

- Performed adaptive weighing of physics-based and data-driven loss terms in Physics-informed Neural Networks
- Achieved 50% average error reduction in PDE (Partial Differential Eq.) parameter estimation of Burgers & Allen-Cahn eq.

Knowledge-guided Protein-Protein Interaction

Aug 2023 – Dec 2023

- Integrated structure-aware equivariant GNNs with sequence-based models, achieving a +15% AUROC improvement over baseline Investigating Pre-Trained Large Models for Program Translation

 Jan 2022 May 2022
 - Evaluated multilingual code translation using snippet-to-program transfer to validate identifier-aware learning for generalization.

AWARDS / HONORS/ TALKS

- Awarded the Pratt Fellowship (PhD) by Virginia Tech College of Engineering, 2025
- Lightning talk at CV4Science, CVPR'25 "Physics-guided Diffusion Neural Operators for Solving Forward & Inverse PDEs."
- Lightning talk at Imageomics, AAAI'24 "Motion Enhanced Tracker: Tracking in Dense & Low-Contrast Environments."
- Scholarship to attend Grace Hopper Celebration Conference by AnitaB.org and Virginia Tech, 2022
- Best Paper Presentation for "An Efficient Approach to Detect Driver Distraction during Mobile Phone Usage", ICECNS-GOA 2018
- 2nd place for building a conversational agent to raise awareness of STDs, OK Google: Let's Build Hackathon, WTM Manipal, 2018
- 2nd position in Advanced Robotics Challenge by World Robot Olympiad Association (WRO) for Tetris solving bot, 2017

VOLUNTEER EXPERIENCE

- Conference & Journal Reviewer for KDD'22, IJCV'23, SDM'25, ICLR'25, NeurIPS'25, AAAI'26, ICLR'26
- Workshop Reviewer: Imageomics AAAI'24, CV4Animals CVPR'24 & CVPR'25, ICLR'25 DeLTa & XAI4Science, NeurIPS'25 ML4PS
- Organizing Committee: First Imageomics Workshop at AAAI'24
- Guided a team of 30+ members as Coding Head, RoboManipal, official robotics student project team at MIT, Manipal 2018-2019
- Mentored 150+ students under the GirlScript Manipal Winter Programme on C++, Java, & Object Detection using OpenCV,2018

TECHNICAL SKILLS

Languages: Python, Java, C++, MATLAB **Frameworks**: PyTorch, TensorFlow, Keras JupyterLab, Git, Docker, HuggingFace