Website: mridulk97.github.io LinkedIn: mridulk97 | Google Scholar

# MRIDUL KHURANA mridul@vt.edu | +1 (540) 449-6886

### **EDUCATION**

Virginia Tech Aug 2022 - May 2027

PhD. in Computer Science, Advisor: Dr. Anuj Karpatne GPA 4.0/4.0 Blacksburg, Virginia

Courses: Computer Vision (CV), Natural Language Processing (NLP), Deep Reinforcement Learning (RL), Adv Machine Learning

**Delhi Technological University** Aug 2015 - May 2019

Bachelor of Technology (B.Tech.), Electrical Engineering

New Delhi, India

#### PROFESSIONAL EXPERIENCE

#### **Incoming AI Frameworks Intern, AMD Inc**

Jan 2025 - May 2025

Graduate Research Assistant (Advisor: Dr. Anuj Karpatne)

Sep 2022 - Present

Knowledge-Guided Machine Learning Lab, Virginia Tech

Blacksburg, Virginia

- Hierarchical conditioning of Stable Diffusion, for studying species evolution and accelerating scientific discoveries (ECCV'24)
- TaxaDiffusion: Progressively Trained Diffusion Model for Fine-Grained Generation and Trait Discovery (in review CVPR'25)
- Training Bio-Diffusion a foundational diffusion model for predicting evolution of animalia due to environmental changes
- Multimodal scientific benchmark dataset for Vision Language Models (VLMs) including GPT-40, LLaVa, BLIP (NeurIPS'24)

May 2020 - July 2022 Software Engineer

Theremin.ai Mumbai, India

- Designed and built a Trading Platform (OMS) handling over \$10 Million in Indian stock markets. Mentoring 2 interns.
- Achieved a 15x increase in volume to support 1,500 securities by implementing Kafka for real-time stock data streaming.
- Deployed the event-driven architecture framework on AWS, and integrated ETL pipelines with database using custom APIs

June 2019 - Apr 2020 **Software Engineer** Fractal Analytics Mumbai, India

- Built multiple ML models for Comcast's target marketing leveraging methods like Random Forest and XGBoost.
- Big data processing 10,000+ variables & 2M rows, reducing dimensionality by 97% using PCA, variable binning & clustering.
- Developed models for maximum likelihood estimation, achieved an F1 score of 77%, a 10% increase from previous models.

## ML Research Intern (Advisor: Dr. R. Venkatesh Babu)

May 2018 - July 2018

Vision and AI Lab, IISc Bangalore

Bangalore, India

- Developed monocular depth estimation models using CNNs (ResNet-50) & fovea transformations for outdoor scenes.
- The absolute & squared relative errors were reduced by 0.7% and 2% resp on the KITTI stereo dataset (at par with SOTA).
- Employed Fully Convolutional Residual Networks (FCRN) using unsupervised learning for indoor scenes in Tensorflow.

# **PROJECTS**

Mitigating Simple and Adversarial Attacks on Vision Language Models (VLMs)

<u>GitHub</u>

Feb 2024 - May 2024

- Jailbreaking and mitigating positional biases & adversarial vulnerabilities in VLMs on MCQA tasks.
- Proposed Visual Latent Smoothing enhancing robustness of LLaVa & BLIP VLMs against adversarial attacks by 9% & 4% resp **Numeral-Aware Large Language Models (LLMs)** Sep 2023 - Dec 2023 GitHub
- Prompt tuning (zero-shot, one-shot and few-shot) for generating numeral-aware news headlines.
- Fine-tuned Llama-2 using LoRA, T5-large, XLM-Roberta to first accurately generate numeral values and then the headline.

# INVITED TALKS AND AWARDS

- Tree-of-Life Meets AI: Knowledge-guided Generative Models, hosted by Voxel51, Nov. 2024
- Received Travel Award from CS Department, Virginia Tech for attending ECCV 2024.
- Taekwondo: State level Gold medalist, India. Music: Certified Grade 2 drummer, Rockschool, Trinity College of London.

#### PROFESSIONAL SERVICE

Reviewer for ICLR 2024, NeurIPS 2023-2024 Workshops and AAAI 2024-2025 Workshops.

### **TECHNICAL SKILLS**

- Programming Languages: Python, C++, Shell Scripting, SQL, no-SQL, Git, MATLAB
- Technologies: PyTorch, HuggingFace, Tensorflow, AWS, Docker, OpenCV, Scikit-learn, WandB, Kafka, MongoDB

Website: mridulk97.github.io

### **SELECTED PUBLICATIONS & PREPRINTS**

- 7. **Mridul Khurana,** Arka Daw, M. Maruf, ..., Anuj Karpatne. "Hierarchical Conditioning of Diffusion Models Using Tree-of-Life for Studying Species Evolution". **ECCV 2024** European Conference on Computer Vision (<u>Paper</u>)
- 6. Amin Karimi Monsefi, **Mridul Khurana**, Rajiv Ramnath, Anuj Karpatne, Wei-Lun Chao, Cheng Zhang. "*TaxaDiffusion: Progressively Trained Diffusion Model for Fine-Grained Generation and Trait Discovery*" (in review **CVPR 2025**)
- 5. **Mridul Khurana**, Arka Daw, M. Maruf, ..., Anuj Karpatne. "Conditioning Diffusion Models Using the Knowledge of Phylogeny for Understanding Species Evolution". **AAAI 2024 Workshop (Oral)** on Imageomics (<u>Poster</u>)
- 4. Mohannad Elhamod, **Mridul Khurana**, Harish Babu Manogaran, ..., Anuj Karpatne. "Discovering Novel Biological Traits from Images using Phylogeny-guided Neural Networks". **KDD 2023 (Oral)** Knowledge Discovery and Data Mining- (Paper)
- 3. M. Maruf, Arka Daw, Kazi S. Mehrab, Harish. B. Manogaran, Abhilash Neog, Medha Sawhney, **Mridul Khurana**, ..., Anuj Karpatne. "VLM4Bio: A Benchmark Dataset to Evaluate Pretrained Vision-Language Models for Trait Discovery from Biological Images". **NeurIPS 2024** (Paper)
- 2. Mohannad Elhamod, **Mridul Khurana**, Harish Babu Manogaran, ..., Anuj Karpatne. "Discovering Novel Biological Traits from Images using Phylogeny-guided Neural Networks". **CVPR 2023 Workshop (Oral)** on CV4Animals (<u>Poster</u>)
- 1. Kazi S. Mehrab, M. Maruf, Arka Daw, Harish. B. Manogaran, Abhilash Neog, **Mridul Khurana**, ..., Anuj Karpatne "Fish-Vista: A Multi-Purpose Dataset for Understanding & Identification of Traits from Images". (in review **CVPR 2025**) (<u>Paper</u>)