Website: mridulk97.github.io Linkedin: mridulk97

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: Natural Language Processing (NLP), Computer Vision, Advanced Machine Learning, Deep Reinforcement Learning

Delhi Technological University

Aug 2015 - May 2019

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

New Delhi, India

TECHNICAL SKILLS

- Programming Languages: Python, C++, Shell Scripting, SQL, Git, MATLAB
- Technologies: PyTorch, Tensorflow, HuggingFace, OpenCV, AWS, RDS, EC2, Kafka, PostgreSQL, MongoDB, WandB, Jira

PROFESSIONAL EXPERIENCE

Graduate Research Assistant (Advisor: Dr. Anuj Karpatne)

Sep 2022 - Present

Science-Guided Machine Learning Lab, Virginia Tech

Blacksburg, Virginia

- Working on Generative AI & multimodal vision using techniques Stable Diffusion, GANs & variational autoencoders (VAEs)
- Modeled Hierarchical Conditioning in Stable Diffusion using Trees for studying species evolution. (in review ECCV'24)
- Benchmarked Vision Language Models (VLM) including GPT-4V, LLava on multimodal scientific data (in review NeurIPS'24)

Software Engineer May 2020 - July 2022

Theremin.ai Mumbai, India

- Designed and built a **Trading Platform (OMS)** handling more than **\$10 Million** in Indian stock markets. Mentored **2 interns**.
- 10x volume increase to 1000 securities using Kafka for streaming real-time price data from the stock exchange
- Deployed the **event-driven architecture** framework on **AWS**, and integrated **ETL** pipelines with database using custom **APIs**

Software Engineer

June 2019 - Apr 2020

Fractal Analytics Mumbai, India

- Built multiple ML models for Comcast leveraging ensemble methods like Random Forest and XGBoost.
- Big data processing with 10,000+ variables using feature engineering like PCA, variable binning and clustering.
- Developed models for maximum likelihood estimation, achieved an F1 score of 77%, improving the existing client 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 and squared relative errors were reduced by 0.7% and 2% resp on the KITTI stereo dataset.
- 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)

Feb 2024 - May 2024

- Jailbreaking positional biases & adversarial vulnerabilities in VLMs on MCQA tasks, proposing effective mitigation techniques
- Designed Visual Latent Smoothing to enhance VLM robustness against adversarial attacks on LLava and BLIP VLMs.

Numeral-Aware Large Language Models (LLMs)

GitHub

Sep 2023 - Dec 2023

- Prompt tuning (zero-shot, one-shot and few-shot) for generating Numeral Aware news headline.
- Fine-tuned Llama-2 using LoRA, T5-large, XLM-Roberta to first accurately generate numeral values and then the headline.

PROFESSIONAL DUTIES

- Reviewer for NeurIPS 2023 Workshops: Generative AI & Biology (GenBio) & Machine Learning and Physical Sciences (ML4PS)
- Reviewer for AAAI 2024 Workshops: Responsible Language Models (ReLM) & Imageomics

ACHIEVEMENTS

- State level **Gold medalist** in Taekwondo, India. Basketball **(Gold Medal** at AAHVAAN'17, **Silver medalist** at SPORTECH'17 and UDGHOSH'17)
- Certified **Grade 2** drummer by Rockschool, **Trinity College of London**.

Website: mridulk97.github.io

Linkedin: mridulk97

PUBLICATIONS

PEER-REVIEWED CONFERENCES

• **Mridul Khurana,** Arka Daw, M. Maruf, ..., Anuj Karpatne. "Hierarchical Conditioning of Diffusion Models Using Tree-of-Life for Studying Species Evolution" (in review **ECCV 2024**)

- Mohannad Elhamod, Mridul Khurana, Harish Babu Manogaran, ..., Anuj Karpatne. "Discovering Novel Biological Traits from Images using Phylogeny-guided Neural Networks". In Proceedings of the 29th ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD) 2023 (Oral) (Paper)
- M. Maruf, Arka Daw, Medha Sawhney, Kazi S. Mehrab, Harish B. Manogaran, **Mridul Khurana**, ..., Anuj Karpatne. "On the Zero-Shot Effectiveness of Pre-trained Vison Language Models (VLMs) for Understanding Scientific Images: A Case Study in Organismal Biology". (in review **NeurIPS 2024**)

PEER-REVIEWED WORKSHOPS

- Mridul Khurana, Arka Daw, M. Maruf, ..., Anuj Karpatne. "Conditioning Diffusion Models Using the Knowledge of Phylogeny for Understanding Species Evolution". In first workshop of Imageomics at Association for the Advancement of Artificial Intelligence (AAAI) 2024 (Oral) (Poster)
- Mohannad Elhamod, Mridul Khurana, Harish Babu Manogaran, ..., Anuj Karpatne. "Discovering Novel Biological Traits from Images using Phylogeny-guided Neural Networks". In Computer Vision and Pattern Recognition Workshop - CV4Animals (CVPR) 2023 (Oral) (Poster)