MRIDUL KHURANA

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EDUCATION

Virginia Tech Aug 2022 – May 2024

Master of Science (M.S.), Computer Engineering | GPA 4.0

Blacksburg, Virginia, US

Courses: Advanced Machine Learning, Computer Vision, Natural Language Processing, Deep Reinforcement Learning

Delhi Technological University

Aug 2015 - May 2019

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

New Delhi, India

PROFESSIONAL EXPERIENCE

Graduate Research Assistant (Advisor: Dr. Anuj Karpatne)

Sep 2022 – Present

Blacksburg, USA

Dept. of Computer Science, Virginia Tech

- Working on multimodal learning and Generative AI using Stable Diffusion and variational autoencoders (VAEs).
- Extracting genomic sequences using images to study the evolutionary traits of species and generate ancestral images.
- Using science-guided to generative models like GANs and transformers (GPT) to help biologists study evolution of species

Software Engineer (Quantitative Trading)

May 2020 - July 2022

Theremin.ai Mumbai, India

- Designed and built a Trading Platform to handle more than \$10 Million in the Indian stock markets.
- Framework was based on an **event-driven architecture** capable of intraday trading, simulated trading, and back-testing.
- 10x volume increase to 1000 securities using **Kafka** streaming for managing real-time price data from stock exchange.
- Designed APIs to closely integrate the ETL pipeline & Platform with the ML models. Transitioned production to AWS.

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 variable binning and clustering, and PCA.
- Models were developed for maximum likelihood estimation (MLE) for their target marketing strategies. Achieved an F1 score of 77%, improving the existing client models.

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

May 2018 - July 2018

Vision and AI Lab, IISc Bangalore

Bangalore, India

- Worked on unsupervised depth estimation and scene parsing using stereo and monocular images using Tensorflow
- Depth for indoor scenes was predicted using Fully Convolutional Residual Networks (FCRN) on the NYU-Depth v2 dataset
- Outdoor monocular depth estimation using **CNNs** (ResNet-50) and fovea transformations Cartesian Variable Resolution.
- The absolute and squared relative errors were reduced by 0.7% and 2% resp on the KITTI stereo test dataset

PUBLICATIONS

PEER-REVIEWED

- 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 (Paper published + Oral)
 - Oral + Poster published in Computer Vision and Pattern Recognition (CVPR) Workshop CV4Animals 2023

PROFESSIONAL DUTIES

- Reviewer for NeurIPS 2023 Workshops:
 - Generative AI and Biology
 - Machine Learning and Physical Sciences

ACADEMIC PROJECTS

Numeral-Aware Language Understanding and Generation

Sep 2023 - Present

• Working on enhancing LLMs capability for numerical reasoning and generating numerically aware news headlines.

Decision Transformers in Near Real-World GitHub

- Feb 2023 May 2023
- Implemented Decision Transformers (DT) and evaluated their efficacy on near real-world Reinforcement Learning tasks.
- Evaluated DT on various offline-RL datasets like D4RL and NeoRL on tasks which mimic near real-world tasks such as Androit (robotoic hand), Finance RL, CityLearn, Industrial Benchmark, Walker2d, Hopper and Half-Cheetah

GitHub

Sequential Emotion Recognition in Conversations

Sep 2022 - Dec 2022

- Implemented a **BERT**-based model (RoBERTa) along with conditional random fields (CRFs) to capture emotions.
- Benchmarked the model across various datasets MELD, IEMOCAP, DailyDialog, and EmoryNLP achieving weighted F1 scores of 66.02%, 62.41%, 55.58%, and 39.11% respectively, in line with SOTA.

Remote Sensing - Image Change Detection GitHub

Sep 2022 - Dec 2022

- Built a Siamese network using UNet and co-attention module and added a segmentation layer to capture pixel-level changes between two images. Also tested the model's robustness to different affine transformations.
- Achieved a cross-entropy loss of 0.826 and Dice coeff. of 0.894.

Visual Question Answering

Sep 2018 - Dec 2018

• Image embeddings from VGG-19 were accompanied by each text vector obtained from **GloVe** representation and given as an input to a single layer **LSTM** followed by a CNN layer. Got 52% accuracy on the COCO-VQA dataset.

Human Activity Recognition

Feb 2018 - May 2018

• Used VGG-19 to encode visual representation of each frame followed by RNN for the sequential processing of these observations. At each timestep, model outputs the start & end time of action and predicts the action probability.

TECHNICAL SKILLS

- Programming Languages: Python, C++, Shell Scripting, SQL
- Technologies: PyTorch, TensorFlow, OpenCV, WandB, Kafka, AWS, PostgreSQL, MongoDB, OOPs, Git, Jira

ACHIEVEMENTS

- National-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.