Harshit Kumar

Education

Northeastern University, Khoury College of Computer Sciences, Boston, MA MS in Artificial Intelligence

Sep 2022 - Present GPA: 3.83/4.0

Graduate Teaching Assistant: Data Mining Techniques, Intro to Programming for Data Science

Courses: Foundations of AI, Algorithms, Machine Learning, Pattern Recognition Computer Vision, Large Language Models

Guru Gobind Singh Indraprastha University, Delhi, India

Aug 2016 - Sep 2020

BTech in Computer Science and Engineering, top-4 in class

Experience

Deep Learning Research Intern - The Jackson Laboratory, Bar Harbor, Maine

Jul 2023 - Dec 2023

GPA: 8.72/10.0

- Researched 5+ Explainable AI methods: Saliency Maps, Integrated Gradients, SHAP, GNN Explainer for DNA sequence data and Graph Neural Networks using PyTorch Captum, leveraging Slurm on High Performance Computing (HPC) clusters.
- o Generated 12 *benchmark synthetic datasets* for graph classification tasks for biomedical networks using *PyTorch Geometric*.
- o Conducted quantitative assessments with cross-entropy and AUC-ROC to evaluate attribution scores against ground truth, optimizing 160+ model architecture configurations (GCNConv, GraphConv, dropout, L2 regularization) through grid search.

Machine Learning Engineer - Vehant Technologies, Noida, India

Aug 2020 - Aug 2022

- Implemented 10+ People and Traffic Analytics solutions line crossing, crowd counting, abandoned object detection, tracking, pose estimation, license plate recognition, in Python and C++, leading to acquisition of 4 new Smart City contracts.
- *Optimized multi-GPU* end-to-end pipeline 1.5x for real-time surveillance with low precision *Mixed Precision, Quantization*.
- o Mentored 2 fellow teammates and gave technical sessions on *Edge AI* topics w.r.t. *Video Analytics* for Smart Cities.
- Executed 30+ camera *DeepStream pipeline profiling* to detect bottlenecks, optimizing for maximum *throughput*, minimizing *latency*, and devising efficient hardware distribution strategy for video stream processing across multiple machines.
- **Deployed** and trained **8+ deep learning models** (YOLO, Faster R-CNN, Mask R CNN, ResNet, etc) using PyTorch, Tensorflow, Nvidia TensorRT, DeepStream SDK, TAO, Intel OpenVINO, ONNX, leveraging **MLOps**.
- o Integrated MLFlow, DVC (Data Version Control), Kafka for ML data handling, leveraging CI/CD and Docker for containerization.

Computer Vision R&D Intern - Vehant Technologies, Noida, India

Jun 2019 - Jul 2020

- o Applied image processing and fine-tuned models for 15+ multi-label *Pedestrian Attribute Recognition* e.g. clothing, gender.
- o Explored Monocular Depth Estimation methods for under-vehicle object detection with 90% accuracy with RGB-D data.
- o Utilized Semantic, Instance Segmentation for Indian road scene understanding with U-Net, DeepLab, and Mask R-CNN.

NLP Intern - Arbunize Digital Media Pvt Ltd, Delhi, India

Jun 2018 - Aug 2018

- Leveraged text-processing techniques, including Named Entity Recognition (NER), to parse resumes with nltk, scikit-learn.
- Extracted skills from resume and applied *random forest*, *gradient boosting* with 0.89 F1-score to predict job title.
- Developed Multinomial Naive Bayes, Support Vector Machine (SVM) classifiers with 0.85 R2 across 4 MBTI personalities, utilizing natural language processing techniques like word embeddings, TF-IDF, dimensionality reduction (PCA).

Projects

Visual Question Answering with Generative AI [github]

- o Integrated Hugging Face pre-trained tokenizers, Visual Transformer for images, and LLMs for generating answers.
- Achieved 0.3 WUPS with RoBERTa and BEiT outperforming all 4 model combinations viz. ViT, DEiT with BERT, GPT.
- o Deployed multimodal VQA in Docker for containerization, Kubernetes for orchestration, ensuring scalable, efficient service.

RAG for Financial Document Summarization [github]

o Leveraged Retrieval Augmented Generation (RAG) with GPT, LLama 2, Gemma models to extract, summarize key performance indicators (KPIs) from 10-Q financial docs with LangChain, HuggingFace for LLM, Chroma for vector databases.

Sentiment Analysis on Amazon SageMaker [github]

- o Deployed sentiment analysis model on AWS Sagemaker using PyTorch, with data processing, training on EC2 and S3 data.
- Integrated custom inference code into web app using AWS Lambda, API Gateway, and IAM roles for seamless functionality.

Image colorization of historical paintings with GAN [github]

Leveraged U-Net and pix2pix Convolutional Generative Adversarial Network, to colorize grayscale historical paintings.

Comparative Analysis of Local and Global Temperature Trends with SQL [github]

o Analyzed local and global temperature trends using SQL for data extraction revealing a consistent global temperature rise.

Skills

Programming Languages: Python, C++, C, SQL, Java, R, JavaScript

Machine Learning: PyTorch, Tensorflow, OpenCV, scikit-learn, xgboost, pandas, numpy, nltk, Dask, plotly, LangChain Tools & Frameworks: Django, Flask, GStreamer, Git, DVC, Docker, Kubernetes, Kafka, Slurm, ONNX, Linux, HuggingFace MLOps: AWS SageMaker, Azure, GCP, Nvidia DeepStream, TensorRT, MLFlow, Intel OpenVINO, GitHub Actions, CI/CD