Harshit Kumar

Education

Northeastern University, Khoury College of Computer Sciences, Boston, MA

Sep 2022 - Present GPA: 3.83/4.0

MS in Artificial Intelligence

Courses: Intro to Programming for Data Science, Foundations of AI, Algorithms, Programming Design Paradigm, Machine Learning, AI for Human Computer Interaction, Pattern Recognition and 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

GPA: 8.72/10.0

Skills

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

Machine Learning: PyTorch, Tensorflow/Keras, OpenCV, scikit-learn, pandas, numpy, matplotlib

Tools & Frameworks: Django, Flask, GStreamer, Git, DVC

MLOps: AWS SageMaker, Nvidia TensorRT, DeepStream, ONNX, Intel OpenVINO, MLFlow, Docker, GitHub Actions

Experience

Deep Learning Research Co-op - The Jackson Laboratory, Bar Harbor, Maine

Jul 2023 - Dec 2023

- o Applied *Explainable AI* methods: *Saliency Maps, Integrated Gradients, Kernel SHAP* on DNA sequence data using *PyTorch Captum*, leveraging Slurm for job scheduling and model training on HPC clusters.
- Researched 5+ model interpretability methods for *Graph Neural Networks* such as *GNNExplainer*, *GraphSVX*.
- 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 evaluate attribution scores against ground truth, optimizing 160+ model architecture configurations (GCNConv, GraphConv, dropout, L2 regularization) through grid search.

Graduate Teaching Assistant - Khoury College of Computer Sciences, Boston, MA

Jan 2023 - Apr 2023

- o Resolved queries from students in DS5010 Intro to Programming for Data Science course under Prof. Kylie Bemis.
- o Graded Python programming and data science assignments and quizzes of 50+ students.

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, traffic estimation, license plate recognition, leading to acquisition of 4 new Smart City contracts within a year.
- o *Optimized GPU inference* end-to-end pipeline 1.5 times for real-time surveillance with *Mixed Precision, Quantization, Pruning*.
- o Mentored 2 fellow teammates and gave technical sessions on *Edge AI* topics w.r.t. *Video Analytics* for Smart Cities.
- Deployed and trained 8+ deep learning models (YOLO, Faster R-CNN, Mask RCNN, ResNet, etc) using PyTorch, Tensorflow, Nvidia TensorRT, DeepStream SDK, TAO, Intel OpenVINO, ONNX, MLFlow, Docker.

R&D Intern - Vehant Technologies, Noida, India

Jun 2019 - Jul 2020

- o Researched and fine-tuned models for 15+ multi-label Pedestrian Attribute Recognition i.e. clothing, age, gender, etc.
- o Applied *Monocular Depth Estimation* methods for under-vehicle object detection with 90% accuracy.

AI (NLP) Intern - Arbunize Digital Media Pvt Ltd, Delhi, India

Jun 2018 - Aug 2018

- Adapted Satz sentence boundary detection using decision trees and neural networks reducing errors by 1/3.
- Extracted skills from resume and worked on classification models with 0.89 F1-score to predict job title.

Projects

Visual Question Answering with Generative AI [github]

Dec 2023 - Present

- o Integrated pre-trained Visual Transformer (ViT) for image understanding and LLMs (BERT, GPT) for generating answers.
- o Fine-tuned VQA model on VQAv2 dataset, employing techniques like transfer learning and data augmentation.
- o RoBERTa with BEiT achieved 0.3 WUPS outperforming all 4 model combinations viz. ViT, DEiT with BERT, RoBERTa.

Image colorization of historical paintings using deep learning [github]

Feb 2023 - Apr 2023

- o Leveraged U-Net and pix2pix Convolutional Generative Adversarial Network, to colorize grayscale historical paintings.
- Utilizing CIELAB color space conversion and Patch discriminator for enhanced image-to-image translation.

Pothole detection and segmentation [github]

Jan 2020 - Jun 2020

- o Devised custom Mask R-CNN and YOLACT models for pothole segmentation on Indian roads with 25fps speed.
- Attained 86% accuracy, 0.30 mAP on custom testing dataset with PyTorch.

Events & Achievements

- o Conferences: Computer Vision Summit'23, 22, NVIDIA GTC'22, GTC'21, GTC'20, PyData'22, Google Cloud Summit'18.
- o Hackathons: Smart India Hackathon'18 finalist, Rajasthan Hackathon 5.0, Rajasthan Hackathon 4.0.
- Received PyTorch Scholarship (Deep Learning Nanodegree) and Bertelsmann Scholarship (Data Analyst Nanodegree) by being in top 3% out of 10k applicants.
- o Top-15 answerer of all time on Stack Overflow in PyTorch category (10th to earn PyTorch Silver badge).