Raktimjyoti Parashar

Profile

Skilled Al professional with 5+ years of experience in machine learning algorithms, model development, and Python programming. Proficient in using ROS, Docker, TensorFlow, PyTorch, OpenCV and Pandas libraries, with expertise in Computer Vision and NLP for healthcare and robotic applications.

Skills

Programming and Scripting — Python (NumPy, Pandas, scikit-learn, TensorFlow, PyTorch), SQL, MATLAB, CUDA. **Data Manipulation and Analysis** — Data cleaning, visualization and preprocessing, EDA, Statistical analysis, Feature engineering, Time series analysis.

Big Data Technologies — Apache (Hadoop, Spark, Kafka), Distributed computing frameworks (MapReduce). **Artificial Intelligence & Machine Learning** — Random Forest, Linear Regression, SVM, Decision Tree, ARIMA, Keras, Sci-kit Learn, Deep Learning Algorithms (CNN, Transformers, ViT), NLP, RAG.

Computer Vision, NLP, Cloud — OpenCV, Open3D, YOLO, NeRF, SfM, Optical Flow, 3D Reconstruction, Kalman Filters, EKF, DeepSORT, NLTK, BERT, AWS SageMaker, Rekognition, IAM, EC2, Lambda, S3, Serverless, Snowflake.

Professional Experience

Al Engineer (Research), GRASP, University of Pennsylvania

06/2023 - Present | PA, USA

- Developed a 6-DOF, occlusion-aware object tracking pipeline using computer vision models (SE(3)-TrackNet, Segment Anything, XMem) and Realsense depth camera, which enabled computing optimal grasp poses for robotic handling of novel objects in cluttered environments. Integration was done using ROS.
- Designed a pipeline for thermal camera based human detection using deep neural network for human and object detection in low-light settings. Created training dataset using **ThermalGAN (GAN)**.

Data Science Intern, Penn Medicine

06/2022 - 08/2022 | PA, USA

- Engineered a 3D U-Net deep learning model for brain tumor segmentation using MRI data in DICOM format, achieving high sensitivity (0.902) and specificity (0.9894) for edema and enhancing tumor detection, significantly improving diagnostic accuracy and reducing analysis time for radiologists by 40%.
- Developed a state-of-the-art AI chest X-ray classifier using **DenseNet121** and advanced data preprocessing techniques, achieving high diagnostic accuracy with AUROC scores of 0.896, surpassing average radiologist performance and reduced the time radiologists spent reviewing images by 30%.
- Developed a time series forecasting model with **Databricks**, **Apache Spark**, and **Facebook Prophet**, achieving an RMSE of 4.4 and MAE of 3.49, optimizing healthcare supply chain management across multiple facilities.

Data Scientist, Genpact

11/2017 - 07/2021 | Remote, India

- Designed a scalable multi-cloud solution using Snowflake and AWS for cancer patient length-of-stay data analysis, incorporating Python libraries and large language models for advanced analytics and insights.
- Developed data-driven methods integrating cancer patient insights with supply chain needs: Predicted a 20% reduction in shortages and optimized inventory levels, resulting in a 15% improvement in hospital supply chain management efficiency.
- Employed MongoDB as a core technology for data management and analysis in biotech research, enabling sophisticated data aggregation, storage, and retrieval processes. Utilized MongoDB to facilitate efficient data pulling and integration within Snowflake and AWS platforms, supporting complex scientific computations and insights.
- Optimized hospital logistics by implementing bioinformatics workflows and developing data pipelines: Facilitated
 analysis of large datasets, integrating ML algorithms for real-time cancer patient outcome predictions and
 resource allocation, improving hospital logistics efficiency by 35%.

Education

Master of Science, *University Of Pennsylvania*Mechanical Engineering and Applied Mechanics (Al & Robotics)

08/2021 - 05/2023 | Philadelphia, USA

Bachelor of Technology, *Manipal Institute Of Technology* Mechanical Engineering and Manufacturing Technology

06/2013 – 09/2017 | Karnataka, India

Projects

- Polyp Detection and Segmentation: Pioneered DL models using PyTorch, OpenCV, and Scikit-learn for polyp detection in colonoscopic images enhancing diagnostic precision, improving colo-rectal cancer screening outcomes.
- NLP Pipeline for Medical Data: Developed a BERT-based NLP pipeline to extract disease labels and perform
 question answering from clinical reports increasing accuracy and efficiency in medical data retrieval for
 healthcare professionals.