Harshita Dooja Poojary

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Analytical and passionate technologist with 4.5 years of experience in machine learning, model deployment, backend development, and CI/CD automation, with strong communication, organization, teamwork, and a proactive approach to learning and problem-solving..

EDUCATION

University of Southern California, Los Angeles

May 2025

Master's in Computer Science (Coursework-Algorithms, Deep Learning, Artificial Intelligence, Machine Learning, Natural Language Processing) GPA: 3.81 University of Mumbai, India

May 2019

Bachelor's in Computer Science Engineering (Coursework- Software Engineering, Distributed Databases, Web Technologies) GPA: 3.83

Core Programming Languages: Python

Other Programming Languages: JavaScript, C++, Java, HTML/CSS

Frameworks & Libraries: Node.js, AngularJs, PySpark, PyTorch, Keras, TensorFlow, OpenCV, Streamlit, Scikit-learn

Databases: MongoDB, Redis, MySQL, ElasticSearch, Milvus, Hadoop, DynamoDB

Tools & Platforms: Docker, Kubernetes, AWS, Azure, Jenkins, GitHub, GitLab, JIRA, Postman, Swagger, PowerBI, Tableau, Google Analytics, GCP

Functional Skills: Data Science, Software Engineering, Machine Learning, Deep Learning, Data Structures & Algorithms, Software Development, Large Language Models, Statistical Analysis, MLOps, Data Visualization, Data Analytics, Cross-Functional Collaboration, Artificial Intelligence

WORK EXPERIENCE

Data Science Intern

Jun 2024 - Aug 2024

Zero-True (Remote) New York, USA

- Conducted comprehensive data analysis on 10 distinct datasets using ML and NLP techniques, employing the visual components of Zero-True to enhance client experience by enabling dynamic data filtering and visualization using Vue.js, Python (Scikit-learn, PyTorch) Collaborated with the founders to implement 5 additional UI components from Vuetify, contributing to the development of a seamless
- Python and SQL integration for creating interactive reports and dashboards. Optimized data processing for accelerated ML inference within Zero-True notebooks, enabling seamless integration and efficient

deployment of computationally intensive applications under restricted resources. **Student Researcher** Jan 2024 - Aug 2024

University of Southern California

Los Angeles, USA

- Under Prof. Seon Kim, analyzed object detection and classification models (YOLOv5/YOLOv8) on 10k Streetview imagery from Google Images and in-house dataset using data mining for tent detection and counting, optimizing performance in noisy urban conditions using geospatial metadata.
- Executed geospatial analysis at scale by coding grid-based segmentation logic to quantify encampment density across 502.7 square miles of Los Angeles, generating multi-intensity **heatmaps** using latitude-longitude clustering **across five intensity levels**.

Machine Learning Engineer

Dec 2021 - Jul 2023

Reliance Iio

Mumbai, India

- Engineered and optimized RetinaFace detection models using TensorRT FP16 precision on T4 and A100 GPUs using C++ and Python, reducing face registration time by 40% and enabling real-time inference at scale across Jio's parallel distributed clusters.
- Automated end-to-end CI/CD pipelines for three ML systems—JioFace, Video Motion Detection, Number Plate Recognition—reducing model deployment time by 50% and supporting rapid model iteration with automated MLOps. **Developed** a **spoof detection system** by analyzing ResNet32, Central Difference Convolution (CDCN) techniques to detect 2D attacks via depth
- analysis, achieving 90% accuracy across 20+ sites using in-house video-derived datasets and low-latency deep learning architecture. Led a team of interns to curate spoof detection datasets, conduct model evaluation experiments, and establish reproducibility benchmarks
- to validate model integrity and deployment readiness at scale.

Software Engineer

Jun 2019 – Dec 2021 Mumbai. India

Reliance Iio

- As a part of the world's largest mobile data company, collaborated cross-functionally to build scalable microservices and REST APIs with SQL, NoSQL databases serving personalized ML-driven recommendations for 100M+ users, enhancing engagement by 20%.
- Designed large-scale data ingestion pipelines, integrating 250+ newspapers, 150+ live channels, and 800+ magazines across platforms, scaling content delivery in 13 languages and increasing the user base by 50%.
- Augmented system observability and SLA adherence by implementing a full-stack monitoring suite using Prometheus, Grafana, and Kibana, introducing memory profiling and automated alerting that improved API availability and reliability by 20%.

Jan 2019 – Jun 2019 **Software Engineer**

TaksyKraft (Remote)

Hyderabad, India

- Built scalable data pipelines and visualizations for 10 large-scale clients in collaboration with analysts and engineering teams.
- Designed and deployed APIs to deliver real-time engagement predictions and ROI metrics, enabling 10+ broadcasters and advertisers to optimize ad targeting.

Unified Semantic Space for Multimodal Retrieval (PyTorch, Python, VectorDB)

- Analyzed multimodal LLMs, including LLama-3, to answer questions over frames for MIT videos and using LangDB Vector Databases to store frame embeddings and retrieve user queries.
- Implemented a user interface using **Streamlit** to integrate ML models, enabling users to upload videos and query the system interactively.

Analyzing NLP techniques on Low-Resource Languages(PyTorch)

Conducted idiom classification and metaphor classification in the low-resource Konkani language using BERT-based transformers, investigating performance-preserving attention head pruning.

Comparison of Model Performance with Knowledge Distillation and Quantization (PyTorch, Python)

- Fine-tuned LLama-3 model with 4-bit quantization using logit distillation with LoRa (Low-Rank Adaptation).
- Computed benchmark against **GSM8k dataset with 8-shot learning** to analyze the performance against the original model with 8B parameters.