

HARSH MANKODIYA

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Education

Arizona State University <i>Master of Science, Computer Science: GPA 3.70</i> <i>Courses: NLP, Statistical Learning, Artificial Intelligence, Data Mining</i>	August 2023 - May 2025 <i>Tempe, USA</i>
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Institute of Technology, Nirma University <i>Bachelor of Technology, Computer Science Engineering</i> <i>Courses: Machine Learning, Deep Learning, Data Structures, Linear Algebra, Calculus, Probability and Statistics</i>	August 2019 - May 2023 <i>Ahmedabad, India</i>
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Professional Experience

Cellino Biotech <i>Machine Learning Intern</i>	May 2024 - August 2024 <i>Cambridge, USA</i>
<ul style="list-style-type: none">Developed a proof of concept for a central embedding model for patch selection, anomaly detection, cell segmentation and cell classification.Fine-tuned DinoV2 using Vision Transformer based heads for downstream segmentation tasks, achieving average F1-Score of 82%. Utilized Weights & Biases for experiment tracking, artifact logging and hyperparameter sweep.Performed embeddings decomposition using t-SNE and PCA and employed GMM clustering to perform zero-shot cell artifact detection.Integrated GCP API calls with PyTorch Dataset utilities to streamline Zarr to Tensor conversion. Added a local caching mechanism improving throughput.Automated the retrieval of artifact metadata from a PostgreSQL database and integrated it into the pipeline for validating clustering efficacy and artifact detection workflows.Containerized the inference pipeline with Docker, enabling real-time data processing and easy integration with cloud-based services.	
Lens Lab, Arizona State University <i>Research Assistant</i>	

Lens Lab, Arizona State University <i>Research Assistant</i>	August 2023 - May 2024 <i>Tempe, USA</i>
<ul style="list-style-type: none">Integrated eXplainable AI techniques with autonomous vehicle agents to enhance post-hoc explainability within Carla, and Gymnasium simulation environments.Trained Proximal Policy Optimization, using StableBaselines3, incorporating VAE-based feature extraction to process image streams.Utilized the pre-trained CLIP models to generate zero-shot segmentation masks, enabling efficient concept sampling across multiple policy rollouts.Led the project, culminating in a publication at the NeurIPS 2024 SATA Workshop, focusing on integrating explainability into decision-making processes for autonomous robotic systems.	

Bosch <i>Research Intern</i>	January 2023 - May 2023 <i>Bangalore, India</i>
<ul style="list-style-type: none">Formulated working principal for GradCAM based Knowledge Distillation algorithm for image segmentation models.Utilized PyTorch Lightning to automate data-processing, model training, evaluation, and inference. Integrated MLFlow for experiment tracking and model registry.Trained SegNet and U-Net segmentation models on NVIDIA DGX A100 systems, achieving high relative IoU scores exceeding 85% across multiple datasets.	

Relevant Projects

Multilingual Sentiment Classification using LLMs <i>Python, PyTorch, HuggingFace</i>	Dec 2024
<ul style="list-style-type: none">Conducted PEFT on Llama2-7B, utilizing Quantized Low-Rank Adaptation (Q-LoRA) to achieve 4-bit quantization, reducing trainable parameters by approximately 0.60%.Fine-tuned Llama2-7B on just 2% of a multilingual sentiment dataset spanning 12 languages, categorized into three classes: positive, neutral, and negative.Witnessed 30% boost in test AUC and a 20% increase in test accuracy.Performed a comparative analysis by fine-tuning GPT2 and BERT, highlighting their relative performance.	

Technical Skills

Languages	- Python, C++, Shell, C, MATLAB, SQL, JavaScript, JAVA, Docker, Git
ML Frameworks	- PyTorch, Lightning, Jax, TensorFlow, scikit-learn, LangChain, Stable-Baseline3, HuggingFace, Keras, ONNX, Gym, Flax, Einops, XGBoost
Python Libraries	- NumPy, SciPy, Pandas, Albumentations, OpenCV, Pillow, ImageIO, Zarr, Dask, Seaborn, Matplotlib, Plotly, W&B, MLFlow, PySpark.
ML Techniques	- LLMs, Text Classification, RAG, Knowledge Distillation, Reinforcement Learning, CLIP, Image Captioning, Image Classification, Image Segmentation, VAE, GANs, Style Transfer, GradCAM, TCAV