

Krishna vamsi Dhulipalla

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Summary

ML Engineer with 3+ years of experience designing intelligent AI systems, deploying models, and integrating backend infrastructure using Python. Experienced working end-to-end across ML, infra, and backend with a strong focus on LLMs, intelligent agents, semantic search, real-time data, and cloud-native deployment. Skilled in building LLM-powered agents for UI task automation, retrieval workflows, and modular reasoning using tools like LangChain, LangGraph, and memory-driven prompting.

Skills

Programming:	Python, R, SQL, JavaScript, Typescript, Node.js, MongoDB, Fast API
Frameworks:	PyTorch, TensorFlow, Scikit-Learn, Hugging Face Transformers, Lang Chain, Lang Graph, AutoGen, Crew AI
AI Systems:	LLM Fine-Tuning, Retrieval-Augmented Generation (RAG), Prompt Engineering, Text & Image Generation, GANs, Agents
ML & Data Science:	Self-Supervised Learning, Hyperparameter Optimization, A/B Testing, Synthetic Data Generation, Cross-Domain Adaptation, k-NN, Naive Bayes, SVM, Decision Trees/Random Forest, Clustering, PCA, EDA, Model Evaluation, OpenCV
Cloud & Infra:	AWS (S3, Glue, Lambda, Redshift, DynamoDB, ECS, CloudWatch, IAM), GCP (GCS, Dataproc, Big Query, Dataflow, Composer), Snowflake, Docker, SageMaker, MLflow, CI/CD, Kubernetes
Data Engineering:	Apache Spark, Kafka, dbt, Airflow, ETL Pipelines, Big Data Workflows, Data Warehousing
Other & Tools:	Pandas, NumPy, Matplotlib, Lang Smith, Lang Flow, Weights & Biases, Git, GitHub, Shiny R, Tableau, Linux

Experience

Cloud Systems LLC	Jul. 2024 - Present
ML Research Engineer	Remote
<ul style="list-style-type: none">Created and optimized complex SQL queries for data retrieval and manipulationDesigned and maintained efficient data pipelines for batch and real-time processingBuilt automated ETL workflows to extract, transform, and load data from various sources	
Virginia Tech	Sep. 2024 - Jul. 2024
ML Research Engineer	Blacksburg, VA
<ul style="list-style-type: none">Built AI pipelines using Hugging Face LLMs (DnaBERT, HyenaDNA) for sequence classification; applied LoRA and soft prompting to achieved 94%+ accuracy and improve iteration cyclesAutomated preprocessing of 1M+ sequences using Biopython and Airflow on institutional cloud infrastructure, streamlining research workflows and reducing runtime by 40%Developed Lang Chain pipelines for semantic search over genomics literature, using lightweight local embeddings for retrievalDeployed fine-tuned LLMs using Docker and MLflow; optionally integrated AWS SageMaker and CloudWatch for experimentation	
Virginia Tech	Jun. 2023 - May. 2024
Research Assistant	Blacksburg, VA
<ul style="list-style-type: none">Orchestrated genomic ETL pipelines via Airflow, with optional AWS Glue integration under grant-backed compute, improving research data availability by 50%Automated model retraining and evaluation cycles with custom CI/CD scripts and internal tooling, reducing manual work by 40%Benchmark data workflows across institutional compute clusters to optimize runtime and reduce resource usage by 15%Contributed to backend integration of ML modules for real-time evaluation and feedback pipelines	
UJR Technologies Pvt Ltd	Jul. 2021 - Dec. 2022
Data Engineer	Hyderabad, India
<ul style="list-style-type: none">Migrated batch ETL to real-time streaming with Kafka and Spark, reducing processing latency by 30%Deployed microservices via Docker on AWS ECS, enabling 25% faster deployment cycles with CI/CD integrationOptimized Snowflake performance through schema redesign and materialized views, improving query speed by 40%Monitored infrastructure using CloudWatch, maintaining 99.9% uptime through proactive alerting and logging	

Projects

LLM-Based Android Agent for UI Task Automation

- Developed a custom LLM-powered Android agent that interprets UI layouts and user goals to generate valid actions, achieving 80%+ step accuracy on benchmark tasks
- Engineered modular prompting with few-shot examples, memory buffer summaries, and self-reflection, improving goal success rate by ~25% across multi-step episodes
- Evaluated performance over 10+ simulated mobile scenarios across apps like Settings, Chrome, and WhatsApp, logging over 200 agent actions with reasoning traces
- Diagnosed common failure cases such as UI hallucination and invalid action loops, and implemented recovery strategies like scroll/backtrack heuristics and context-aware retries

Proxy TuNER: Advancing Cross-Domain Named Entity Recognition through Proxy Tuning

- Developed a proxy-tuning approach for BERT models using logit-ensembling with domain-specific expert models
- Improved average F1-score by 8% while reducing computational overhead by 70% using small domain-adapted models
- Applied gradient reversal layers for domain-invariant feature learning, boosting cross-domain accuracy by up to 15%
- Accelerated inference speed by 30% through distributed training optimization

IntelliMeet: AI-Enabled Decentralized Video Conferencing App

- Built a secure decentralized video conferencing using federated learning and encryption
- Enabled real-time attention tracking with on-device RetinaFace ML models and reduced call latency below 200ms
- Used a Transformer CNN-RNN-based speech-to-text system and NLP summarization to boost meeting engagement by 25%
- Supported rollout of new features with a stable deployment pipeline, maintaining 99.9% uptime

Education

Virginia Tech

M.S. in Computer Science CGPA - 3.95/4

Jan. 2023 - Dec. 2024

Blacksburg, Virginia

Anna University Chennai

Bachelor's in computer science CGPA - 8.24/10

Jul. 2018 - May. 2022

Chennai, India

Publications

L. Miao, K. V. Dhulipalla, S. Kundu et al., "Leveraging Machine Learning for Predicting Circadian Transcription in mRNAs and lncRNAs," in 2024 IEEE International Conference on Bioinformatics and Biomedicine (BIBM), Lisbon, Portugal, 2024, pp. 6044-6048, doi: 10.1109/BIBM62325.2024.10822684

M. Haghani, K. V. Dhulipalla, S. Li., "Harnessing DNA Foundation Models for Cross-Species Transcription Factor Binding Sites Prediction in Plant Genomes," in 2025 Machine Learning in Computational Biology (co-located with NeurIPS), New York Genome Center, NYC, 2025, doi: 10.1101/2025.07.14.664780v1

Certifications

Building RAG Agents with LLMs by Nvidia

Introduction to Deploying RAG Pipelines for Production at Scale

Delivering Data-Driven Decisions with AWS (Applying Machine Learning, Data Engineering, and Generative AI) End-to-End Real-

World Data Engineering with Snowflake

Google Cloud Data Engineering Foundations AICTE-

EduSkills Certificate in AWS Cloud

Coursera Machine Learning (Data-Driven Insights, ML Algorithms)