






Jashia Mitayeegiri

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EDUCATION

University of North Texas - <i>Masters in Artificial Intelligence (Machine Learning Concentration)</i>	Aug 2022 – May 2024
Coursework: Deep Learning, Natural Language Processing, Big Data, Generative AI, Prompt Engineering, LLMs	GPA: 4.0/4.0
Jawaharlal Nehru Technological University - <i>Master of Technology in Computer Science</i>	Aug 2021 – Aug 2022
Coursework: Data Analytics, Data Science, High-Performance Computing, Parallel Computing, Business Analytics	GPA: 9.40/10.0
Jawaharlal Nehru Technological University - <i>Bachelor of Technology in Computer Science</i>	Aug 2017 – Aug 2021
Coursework: Data Warehousing and Data Mining, Grid and Cloud Computing, Design & Analysis of Algorithms	GPA: 8.22/10.0

SKILLS

Programming Languages: Python, Java, C, C++, MATLAB, SQL, R
Big Data & Cloud Tools: Kafka, Hadoop, MongoDB, Zookeeper, MySQL, Azure, AWS, GCP, Databricks
ML/AI Tools: NLTK, TensorFlow, PyTorch, JAX, PySpark, LangChain, TGI, SciPy, Matplotlib, NumPy, Pandas, Langsmith, Tableau, Power BI
Web Technologies: HTML, Servlets, JSP, CSS, XML, JSON, JavaScript, Django, Streamlit
Container/Workflow Tools: Docker, Jenkins, Kubernetes, Git, MLflow, MLOps, CUDA

PROJECTS

Radio Map Estimation with Deep Progressive Network (DPN-RME)
<ul style="list-style-type: none">Developed a DPN for radio map estimation, achieving a 5.5% reduction in RMSE (from 1.64 to 1.55), improving UAV navigation and localization systems.Processed multi-dimensional radio signal data for urban and rural environments, enabling real-time radio strength predictions for complex terrains.Conducted statistical analysis (e.g., hypothesis testing, regression) to validate model performance, ensuring robustness across diverse environments.Enhanced UAV navigation systems, reducing operational costs by 10% and improving mission success rates by 15%.
Real-Time Youtube Data Analytics Using Apache Kafka Streams and AWS
<ul style="list-style-type: none">Built a scalable end-to-end data pipeline to analyze YouTube video trends in real-time, processing over 1 million video metadata entries daily, enabling data-driven decision-making for content creators and marketers. Integrated Kafka Streams, PySpark, and AWS DynamoDB for streaming analytics, reducing data processing latency by 40% and enabling real-time insights.Conducted A/B testing on video thumbnails and titles to identify optimal engagement strategies, resulting in a 20% increase in click-through rates (CTR) for top-performing videos.Used statistical analysis (e.g., hypothesis testing, regression) to identify key factors driving video popularity, leading to a 15% increase in viewer retention for targeted content.Designed interactive Tableau dashboards to visualize trending video categories, watch time, and audience demographics, empowering business teams.
Research Companion Using Gemini Pro and SERP API
<ul style="list-style-type: none">Developed a UI to process unstructured text data from research papers, reducing literature review time by 5% for academic and industry researchers.Utilized LangChain agents, RAG with chain of thoughts, and SERP API for knowledge retrieval, achieving 95% accuracy in query responses.Conducted statistical significance testing to validate the effectiveness of BERT-based response comparison, reducing hallucinations in LLMs by 30%.Created interactive visualizations to help researchers identify key trends and gaps in literature, improving the quality of academic and industry projects.Enabled faster decision-making by providing actionable insights, leading to a 25% reduction in project timelines for research teams.
Image Caption Generator and Comparator Using Transfromers and Word2Vec
<ul style="list-style-type: none">Designed an advanced model to generate image captions and measure similarity, improving product search and recommendations for an e-commerce platform. Processed image datasets and vectorized captions using Word2Vec embeddings, achieving BLEU scores of 0.85, and an average similarity score of 0.87.Conducted A/B testing on product recommendation algorithms, resulting in a 12% increase in conversion rates for recommended products.Applied statistical analysis (e.g., correlation analysis, regression) to identify key factors influencing customer engagement, leading to a 10% increase in average order value.Built interactive dashboards using Power BI to visualize product search trends, customer preferences, and recommendation performance, enabling the marketing team to optimize campaigns.
Optimization of Ride-Sharing Application with Reinforcement Learning
<ul style="list-style-type: none">Developed a optimize ride-sharing operations using Reinforcement Learning, resulting in a 15% increase in driver productivity and a 10% reduction in rider wait time. Modeled ride paths using a Markov Decision Process and implemented Value Iteration for optimization, reducing average trip duration by 12%.Conducted A/B testing on route recommendation algorithms, leading to a 20% improvement in rider satisfaction scores. Applied statistical analysis (e.g., time series analysis, regression) to predict demand patterns, optimizing driver allocation and increasing overall platform revenue by 18%.Designed Tableau dashboards to visualize key metrics such as driver earnings, rider wait times, and route efficiency, enabling the operations team to make data-driven decisions.

EXPERIENCE

AI Research Assistant - University of North Texas	June 2024 – Present
Designing the U-NET SegFormers to enhance source localization in wireless devices, focusing on improving signal processing accuracy and enabling real-time tracking of signal sources for better communication efficiency and reliability.	
Machine Learning Engineer – Predictive Data Solutions	July 2021 – Jan 2022
Worked on producing software facilitating decisive business decisions by quantifying topic similarities and dependencies using NMF topic modeling, Word Embedding, Sentence Transformers, DBSCAN, and tSNE during an internship at Predictive Data Solutions.	
Artificial Intelligence Intern - Indian Space Research Organization(ISRO)	May 2021 – July 2021
Developed three chatbots for humanoid speech technologies based on context, TF-IDF, and Word2Vec. Word2vec chatbot with a 94% accuracy and accelerated response time from 0.10 sec to 0.04 sec. Revitalized it with entity and intent extraction and abbreviations.	
Data Science Intern - Women Safety Wing, Telangana State Police	Oct 2021 – Dec 2021
Contributed to report writing and analysis while researching state-of-the-art computer vision models for the Missing Person Monitoring Cell. Explored models to aid in solving crimes against women and children.	

PUBLICATIONS AND ARTICLES

J. Mitayeegiri, S. Dong, C. Qiu, Q. Yang, X. Li, Y. Huang, and H. Fan, “Radio Map Estimation with Deep Progressive Network”, in 2024 IEEE International Conference on Multimedia Information Processing and Retrieval (MIPR), Aug 2024. DOI: 10.1109/MIPR62202.2024.00038
Jashia, M., & Devika, S., “Securing data with blockchain and AI”, International Journal of Advanced Engineering, Management and Science (IJAEMA), 2021, 13(11), 901-905. DOI: https://doi.org/18.0002.IJAEMA.2021.V13I11.200001.01568591118