# Jashia Mitayeegiri

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#### **Education**

UNIVERSITY OF NORTH TEXAS, DENTON, TEXAS, USA

**EXPECTED May 2024** 

**Engineering Masters in Artificial Intelligence (Machine Learning Concentration)** 

GPA: 4 / 4

Courses: Machine Learning, Deep Learning, Natural Language Processing, Feature Engineering, Big Data, Generative AI, Prompt Engineering, LLMs.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, HYDERABAD, INDIA

AUG 2022

**Master of Technology in Computer Science** 

GPA: 9.40 / 10.0

Courses: Soft Computing, Web mining, Data Analytics, Data Science, High Performance Computing, Mobile Application Development.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, HYDERABAD, INDIA

AUG 2021

**Bachelor of Technology in Computer Science** 

**GPA: 8.22 / 10.0** 

Courses: Data Warehousing and Data Mining, Grid and Cloud Computing, Pattern Recognition, Design & Analysis of Algorithms

### Skills

PROGRAMMING LANGUAGES: Python, Java, C, C++, MATLAB, SQL, Json,

BIG DATA PROCESSING: Apache Kafka, Apache spark, Hadoop, mongoDB, zookeeper, Azure, AWS, GCP, MySQL.

WEB TECHNOLOGIES: HTML, Servlets, JSP, CSS, XML, Json, JavaScript, Django, Streamlit.

LIBRARIES: NLTK, TensorFlow, PyTorch, JAX, PySpark, LangChain, Hugging Face, SciPy, SpaCy, Matplotlib, LangSmith.

CONTAINER ORCHESTRATION / VERSION CONTROLS: Docker, Kubernetes, Git.

# **Academic Projects**

### REAL TIME YOUTUBE DATA ANALYTICS USING APACHE KAFKA STREAMS

- Used Kafka streams and zookeeper to get the videos data using YouTube API by initiating the Kafka producer and Amazon DynamoDB for downstream
  consumption and identified the top 10 videos categories with highest uploaded videos using PySpark within in a window of 60 minutes
- The dashboard enables content creators to understand audience trends and engagement metrics, helping them design more effective content for users.

#### Research Companion using Gemini Pro and SERP API:

 Developed a Streamlit-based interface empowering students/researchers to upload papers, providing knowledge to LLMs and mitigating hallucination. Implemented an advanced BERT-powered response comparison system utilizing RAG, SERP data, LangChain agents, prompt compression, and memory to deliver highly relevant answers to user queries.

### IMAGE CAPTION GENERATOR AND COMPARATOR USING RNN AND WORD2VEC:

- Developed a high-performance image captioning and similarity analysis model using a merged Inception-v3 and LSTM architecture with word2vec, achieving BLEU scores of 0.91 and 0.85 and an average similarity score of 0.87. Word2vec was used to vectorize captions and measure image similarity.
- It is used to enhance e-commerce experiences. The model enables users to search for products using natural language queries based on image captions and recommends similar products based on visual analysis, improving the shopping experience

# OPTIMIZATION OF RIDE SHARING APPLICATION WITH REINFORCEMENT LEARNING:

A Markov Decision Model with Value Iteration was implemented to optimize ride paths, resulting in efficient routes that minimize travel time and
maximize driver earnings. Data visualization illustrated the effectiveness of the model in maximizing driver earnings and rider satisfaction, leading
to increased driver efficiency, productivity, and potential income.

# Internships

# MACHINE LEARNING INTERN - PREDICTIVE DATA SOLUTIONS

AUG 2021 – JAN 2022

Worked on producing a software facilitating decisive business decisions by quantifying topic similarities and dependencies using NMF topic modeling, Word Embedding, Sentence Transformers, DBSCAN, and tSNE during internship at Predictive Data Solutions.

# NLP INTERN - INDIAN SPACE RESEARCH ORGANIZATION (ISRO), INDIA

**MAY 2021 - JULY 2021** 

Under MoU between Indian Space Research Organization and NERTU-OU for the 'Speech Technologies for Humanoid' Project

Developed 3 types of chatbots which are based on context, TF-IDF, 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, abbreviations detection, phrase collection.

## INTERN – WOMEN SAFETY WING, TELANGANA STATE POLICE

OCT 2021 - NOV 2021

Contributed to report writing and analysis while conducting research on state-of-the-art computer vision models for the Missing Person Monitoring Cell. Explored models to aid in solving crimes pertaining to 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. (Submitted).
- Mitayeegiri Jashia. Machine Learning Based Transfer Learning for Recognizing Face in Disguise. Design Engineering, 6 Jan. 2022., p. 13684 13693.

# **Extracurricular Activities**