AYUSHI NIRMAL

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EDUCATION

TECHNICAL SKILLS

Master of Science in Computer Science with Thesis

Arizona State University (ASU), Tempe, AZ

Bachelor of Technology in Electronics and Communications with **Honors**

GPA: 3.87/4 May 2019 **GPA**:8.83/10

May 2024

Indian Institute of Information Technology, Allahabad

Programming Languages: Python, Java, C++, R, MATLAB, JavaScript.

Machine Learning & AI: Generative AI, LLM Fine-tuning, NLP, Information Retrieval, Intent Classification, Entity Recognition, Ranking Algorithms, Distributed Data Processing, LangChain, LlamaIndex, Hugging Face.

Data Analysis & Frameworks: Pandas, NumPy, Spark, Hadoop MapReduce, Hive, Impala, NetworkX, RAG, OpenAPI, Microservices, Spring Boot, MVC, Hibernate.

Tools & Platforms: Kubernetes, Docker, AWS, Postman, Git, Bitbucket, SQL, MongoDB.

EXPERIENCE

Bear River Associates, Oakland, CA, USA: AI Developer

June 2024 - Present

- Developed an Al-driven Retrieval-Augmented Generation (RAG) system by integrating OpenAl's GPT-4, Langchain,
 OpenAPI documentation and SQLDatabase agent to streamline customer support for last-mile package delivery. This system reduced customer response time by 40%, improving customer satisfaction.
- Enhanced OCR detection efficiency by integrating Al/ML models (Fast R-CNN, YOLOv8) with Layout Parser and Tesseract Engine, boosting data extraction accuracy to 85% and reducing processing time to 2 seconds. This in-house solution saved company \$100K annually by eliminating the need for third-party vendors, contributing to a 15% increase in overall operational efficiency and revenue.
- Engineered a high-performance **Slack Bot notification** system to deliver **real-time**, **conversational** delivery **updates** to end customers with **100 ms** latency, **reducing** customer support **queries** by 30%. **Streamlined** communication channels, ensuring **smooth delivery tracking** and boosting customer satisfaction by 15%.

DMML, ASU, Tempe, USA: Graduate Research Assistant

August 2023 – December 2023

- Evaluated ideological bias in political content using SVM, Logistic Regression, CNN, and BERT on tweets from Left,
 Right, and Neutral sources, revealing a 28% accuracy drop across spectrums, emphasizing need for robust debiasing in NLP.
- Analyzed Covid-19 vaccine biases by crawling 500+ tweets using Tweepy, Pandas, and NetworkX, revealing smaller, dispersed clusters for true information versus rapid, large-scale propagation of disinformation, highlighting critical social media dynamics in bias amplification.

Citicorp Services India Pvt. Ltd., Pune, India: AssociateSoftware Developer

July 2019 – July 2022

- Lead backend developer of **Simpliciti** platform created using **Kafka**, enabling generation of Counterparty Risks and streamlined CVA/B3 numbers at a high rate of **0.29 trades/second** for Market team's Credit Value Risk Assessment.
- Revamped system latency and stability by implementing **RESTful APIs** and **microservices** using **Spring Boot**, increasing throughput by **12x** while improving risk analysis accuracy by **10%** and seamlessly delivering results to mobile teams.
- Collaborated with cross functional DevOps team for scalable Docker-based pipeline deployment and maintenance, resulting in a 20% reduction in deployment time and a 30% increase in system reliability.

PUBLICATIONS AND CONFERENCES

- "Towards Interpretable Hate Speech Detection using Large Language Model-extracted Rationales" [WOAH (NAACL), 2024]: Developed an interpretable hate speech detector, SHIELD using LLM-extracted rationales crucial for transparent content moderation enhancing transparency and retaining performance across multiple benchmark datasets with minimal accuracy trade-off. {https://arxiv.org/abs/2403.12403}
- "User migration across multiple social media platforms" [SDM, 2024]: Analyzed user migration across social media platforms post-Twitter's policy shift, revealing platform-specific user behaviors and challenges, enhancing understanding of social media dynamics {arXiv:2309.12613}
- "Disinformation detection: An evolving challenge in the age of Ilms" [SDM, 2024]: Enhanced LLM-generated disinformation detection accuracy by 62.5% using advanced prompts, addressing critical detection failures and bias issues in existing models. {arXiv:2309.15847}
- "SocioHub: An Interactive Tool for Cross-Platform Social Media Data Collection" [SBP-BRiMS, 2023]: Developed
 SocioHub to analyze cross-platform user behavior, enhancing insights by 40%, fostering better communication strategies
 and user experience across Twitter, Instagram, and Mastodon. {arXiv:2309.06525}

RELEVANT PROJECTS

Monte Carlo Tree Search (MCTS) on Pacman: Implemented an optimized MCTS algorithm, outperforming Expectimax
and Alpha-Beta agents in terms of time and space efficiency. Achieved superior scalability in large state spaces,
demonstrating up to 50% faster performance and resource optimization.

AWARDS AND ACCOMPLISHMENT

Copper Award: Recognized for contributions to **Internal Audit team**, driving a remarkable **10x** increase in throughput. **Gold Award:** Reward from **Simpliciti** team for outstanding delivery of **EMM products** into production.