Ajay Therala

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EDUCATION

Master of Science, Computer Science

Arizona State University, Tempe

May 2025 **AZ.** United States

Coursework: Topics in Natural Language Processing, Data Mining, Data Visualization, Statistical Machine Learning, Data Processing at Scale, Foundations of Algorithms, Statistical Learning Theory, Software Verification, Validation, and Testing, Knowledge Representation and Reasoning. **Bachelors of Technology, Information Technology** July 2021

Jawaharlal Nehru Technological University, Hyderabad

TS, India Coursework: Data Structures & Algorithms Using C, Java & Python, Operating Systems, Computer Networks, Software Engineering, Business Intelligence, Object Oriented Programming, Linear Algebra, Probability & Statistics, DBMS, Design & Analysis of Algorithms. **TECHNICAL SKILLS**

| Programming Languages | C, Python, SQL, PySpark, Java Script, D3.js, Spark SQL. |
|--------------------------------------|----------------------------------------------------------------------------------------------------------|
| Technologies & Frameworks | Generative AI, Machine Learning, Deep Learning, Natural Language Processing, Big Data, Hadoop, Hive, |
| | Django, AWS (S3, Lambda, Athena, EMR, EC2, GLUE), Oracle Cloud Infrastructure, Fast API, Elastic Search, |
| | TensorFlow, Pytorch. |
| Skills | Data Structures & Algorithms, Git, Databases (MongoDB, DynamoDB, MySQL, Oracle, PostgreSQL), Object |
| | Oriented Design, OpenSearch |

CERTIFICATIONS

- Microsoft Certified: Azure Data Scientist Associate.
- Oracle Certified: Oracle Cloud Infrastructure 2024 Generative AI Certified Professional.

PUBLICATIONS

- Evaluating Multimodal Large Language Models across Distribution Shifts and Augmentations.
- NetMD- Network Traffic Analysis and Malware Detection.

PROFESSIONAL EXPERIENCE

AI Full Stack Developer, AI Acceleration Team

Arizona State University

- Optimized Data Ingestion Pipeline Spearheaded a 95% reduction in file chunking times for large datasets (from 1500 s to 4.87s) by integrating an advanced chunking approach, enhancing data processing efficiency.
- AWS Lambda Pipeline Deployment Containerized & Deployed docker-image to AWS ECR, and integrated it with AWS Lambda for serverless execution. Enhanced pipeline efficiency by instantiating multiprocessing in the chunking code to fully leverage AWS Lambda's vCPUs.
- Crafted a script that leverages the Google Drive API to extract and index course content from a Google Drive into OpenSearch, empowering seamless Retrieval-Augmented Generation (RAG) for fast and precise content discovery.
- Enhanced file processing pipeline by expanding supported file formats from 3 to 12 using the unstructured module, and optimized deployment by reducing ECR image size from 5.6GB to 3.8GB through a refined requirements file.

Systems Engineer (ML Developer), Digital Research & Innovation

Tata Consultancy Services Limited

- Engineered core components for TCS Cognitive Product Support, an intelligent domain-specific search engine, improving search accuracy by 30%.
- Crafted Data Lens, a component for training custom NER models, achieving an impressive 80% 90% accuracy by leveraging Ontology.
- Demonstrated expertise in Generative AI, and Prompt Engineering by developing advanced GPT-powered bots handling over 5,000+ interactions daily. Delivered impactful client demos, earning high praise from esteemed clientele.
- Mastered AWS services to optimize data storage and automate document processing. Strategically planned and developed a proof of concept (POC) for extracting key-value pairs from handwritten forms, resulting in streamlined data management.

Research Project Intern

Tata Consultancy Services Limited

- Investigated data refinement and balancing techniques while evaluating Machine Learning and Deep Learning algorithms on NetML, CICIDS2017, and non-vpn2016 datasets, achieving a 6% improvement in detection accuracy through Bagging & Boosting Algorithms.
- Accomplished top 5 position in the NetML Network Traffic Analytics Challenge 2020, surpassing baseline metrics.
- Presented research findings at ICAIIC 2022, sharing key insights with over 300 peers and industry professionals.

PROJECTS

| Text Similarity Model for Question Answer Validation for Online Learning Platforms | January 2024 - May 2024 |
|------------------------------------------------------------------------------------|-------------------------|
| Tech stack: Python, NLP, Siamese Networks, LLM | Tempe, U.S.A |

- Engineered cost-effective automated answer validation systems for e-learning platforms, eliminating manual labor.
- Developed a sophisticated "Text Similarity Model for Answer Validation" utilizing deep learning technologies, attaining 87% accuracy in evaluating student responses.
- Implemented a dual validation approach by operationalizing Siamese Networks and Large Language Models, attaining a 6% accuracy improvement over baseline approach.

Analyzing and Mitigating Hallucinations in Multi modal LLM's

Tech stack: Python, Instruct BLIP, LLM's

- Analyzed behavior of **multi modal LLM's**, including Instruct BLIP, across diverse question types, **covering over 15,000 test cases**.
- Utilized Mistral LLM to curate over **75,000 OA pairs** from COCO Captions for identifying hallucinated responses.
- Conducted in-depth analysis on 5000+ count and color-based questions, revealing a 47% of fabricated instances.

August 2024 - Present

Tempe, U.S.A

Hyderabad, India

January 2021 - August 2021

August 2021 - August 2023

Hyderabad, India

September 2023 - December 2023 Tempe U.S.A