Nithil Eshwar Mani

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EDUCATION

University at Buffalo 2025 CGPA: 3.67

Master of Science (Data Science)

Courses – Statistical Learning, Data Mining, Data Models Query language, Predictive Analysis, Analysis of Algorithms.

College of Engineering, Guindy (CEG)

2023

Bachelor of Engineering (Computer Science and Engineering)

CGPA: 3.23

Courses – Machine Learning, NLP, Big Data Analytics, Data Structures and Algorithms, Database Management Systems.

EXPERIENCE

Software Engineer Intern, GreenInfo Tech - Union City, CA

July 2025 - Present

- Worked on the MedScribe AI project as part of a 5-person team, which focusses on automating paperwork by transcribing patient encounters, generating notes and filling medical forms. Used GPT-40 for building agentic systems (Text-to-SQL, AI Voice Agent).
- Optimized a Text-to-SQL agent to provide SQL results to natural language queries. Used Vanna AI to train the model on 600+ patient records and wrote 70+ SQL query prompts. Improved performance on complex queries by 60%.
- Developed an AI Conversational Voice Agent to automate patient intake (appointment scheduling, verifying insurance information) via phone calls. Used FastAPI for building APIs and ElevenLabs for conversation handling, storage and retrieval.
- Conducted unit and integration testing using pytest. Optimized backend code and improved performance by 20%.

Software Engineer Intern, Techavidity - Frisco, Texas

June 2025 - Present

- Managed graph databases using Neo4j, and vector databases like Milvus and Weaviate to support real-world apps.
- Used Neo4 ETL tools generate metadata mappings and export data from PostgreSQL databases.
- Implemented graph algorithms and used Neo4j Aura Graph Analytics to gain deeper insights.
- Integrated AI models for intelligent relationship discovery and data-driven automation using Graph RAGs.
- Incorporated Serverless applications with simplified development and reduced costs by 50%.

Research Assistant, University at Buffalo - Buffalo, New York

February - May 2025

- Collaborated as part of a 4-member team on the development and testing of UnionLabs, a shared online platform to share data, code, software and hardware resources for research in next-generation networks and wireless Internet of Things.
- Established AWS EC2-local server connectivity with API endpoints.
- Conducted thorough testing of back-end, database, and APIs to ensure robustness and reliability of the platform. Improved user accessibility and responsiveness by 70% through optimized React.js.
- The cloud-based remote-access solution enabled ease and efficiency while reducing lab costs by 60%.

PROJECTS

Question-and-Answer Agent for Research Papers - Langchain, Cypher, Streamlit

- Built a Q+A agent for Research papers using Graph RAGs, GPT 40 model and Cypher. Deployed the application using Streamlit.
- Engineered prompts to create knowledge graphs and wrote data retrieval functions using cypher.
- The Graph RAG improved the performance in **identifying links** between multiple papers compared to traditional RAGs by 70%.

HEP-TH (High Energy Physics Theory) - Paper classification using Sci-BERT - Python, TensorFlow, SageMaker AI

- Classified over 30000 HEP-TH papers dating from 1991-2004 as influential and non-influential.
- Used AWS SageMaker Blazing Text for classification and Sci-BERT word embedding for tokenising.
- Performed hyperparameter optimization and obtained 75% accuracy

Elastic Net Attack and Inception-ResNet V1 for Retinal OCT images - Python, Pytorch, SageMaker AI

- Optimized the Inception-Resnet V1 model to detect Choroidal Neovascularization in over 10000 Retinal OCT images.
- Obtained better accuracy (97.10%) compared to the Amazon SageMaker Image Classification Model (95.43%).
- Trained the model to overcome Elastic-Net attack. Improved the accuracy on adversarial examples from 7.5% to 51.39%.

TECHNICAL SKILLS

- Programming and Querying: Python, C, C++, R, Java, Go, Scala, JavaScript, React. js, Typescript, SQL, NoSQL, Cypher
- Software Development and Containerization: Amazon EKS, Amazon EC2, Git, Docker, Kubernetes
- Analytics and Visualization: Tableau, PowerBI, Google Analytics, Metabase, AWS Redshift
- Databases and ETL tools: MySQL, PostgreSQL, Neo4j, DuckDB, Milvus, Weaviate, AWS Glue, AWS Athena, Apache Spark
- AI tools: AWS SageMaker, AWS Bedrock, Langchain, BigQuery ML, Pytorch, Tensorflow, Vanna AI, ElevenLabs
- Programming Frameworks: Pytorch, Tensorflow, Scikit-learn, Matplotlib, Streamlit
- Certifications: AWS Certified Machine Learning Engineer Associate, AWS Certified Data Engineer Associate