### NITHIL ESHWAR MANI

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#### **EDUCATION**

University at Buffalo 2025

Master of Science (Data Science)

CGPA: 3.67

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, Deep Learning, NLP, Computer Vision, Big Data Analytics, Database Management Systems.

## **EXPERIENCE**

Software Engineer Intern, Green Info Tech – Union City, CA

July 2025 - Present

- Collaborated with the development team to develop and test AI/ML-driven solutions for the **MedScribe AI** project, which focusses on automating paperwork by transcribing patient encounters, generating notes and filling medical forms.
- Utilized AWS services (EKS, AppRunner, Cognito) for scalable and secure cloud infrastructure.
- Implemented CI/CD pipelines and Terraform scripts for automated deployment and infrastructure management.
- Conducted unit and integration testing. Optimized backend code and improved performance by 20%.

Software Engineer Intern, Techavidity - Frisco, Texas

June 2025 - Present

- Built and managed graph databases using **Neo4j** and **MilvusDB** to support real-world, large-scale applications.
- Used Neo4j 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 **GraphRAGs**.
- Incorporated Serverless applications with simplified development and reduced costs by 50%.

Research Assistant, University at Buffalo – Buffalo, New York

February - May 2025

- Contributed to 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.
- The cloud-based remote-access solution enabled ease and efficiency while reducing lab costs by 60%.
- Improved user accessibility and responsiveness by 70% through optimized React.js front-end code.

### **PROJECTS**

# 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 using Amazon SageMaker AI Automatic Model Tuning.
- Obtained 75% accuracy after cross validation.

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

- Built a Q+A agent for Research papers using GraphRAGs, OpenAI's GPT 40 model and Cypher queries.
- Designed **prompts** to extract data and create a knowledge graph data source by identifying important entities in the papers.
- Developed data retrieval functions using cypher queries to enable the LLM to navigate the data source.
- Designed the UI using **Streamlit**. The GraphRAG allowed for more comprehensive and detailed responses.

## 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, Anaconda, Docker, Kubernetes
- Analytics and Visualization: Tableau, PowerBI, Google Analytics, Metabase, AWS Redshift, Apache Spark
- Cloud Platforms: AWS, Google Cloud Platform
- Databases and ETL tools: MySQL, PostgreSQL, Neo4j, AWS Glue, AWS Athena, DuckDB, MilvusDB, Weaviate
- AI tools: AWS SageMaker AI, AWS Bedrock, Langchain, BigQuery ML, Pytorch, Tensorflow
- Certifications: AWS Certified Machine Learning Engineer Associate, AWS Certified Data Engineer Associate