

Nikhil Pavan Kanaka

[npkanaka.github.io](https://github.com/npkanaka) nikhilpavan.kanaka@gmail.com github.com/npkanaka [+1 \(813\)705-2796](tel:+1(813)705-2796)

RESEARCH INTERESTS

I am broadly interested in foundation-scale large language, speech, and multimodal models. My goal is to advance these models to further the development of general AI and enhance the effectiveness and reliability of language agents. I aim to create robust AI systems that can seamlessly integrate into various applications, significantly improving automation and accessibility.

EDUCATION

Ohio State University

MS by thesis in Computer Science (NLP)

Jan 2023 - Dec 2024

- Advisors: *Dr. Sachin Kumar, Dr. Rajiv Ramnath*
- Related Coursework: *Speech and Language Processing, High Performance Deep Learning, Advanced Computer Architecture, Fairness and Security in AI, Advanced Algorithms, Research methods*

GRIET

Bachelor of Technology in Computer Science and Engineering, CGPA: 9.39/10

Oct 2020

- Related Coursework: *Artificial Intelligence, Neural Networks, Design and Analysis of Algorithms*

ACADEMIC PROJECTS

Comparative Investigation of Grokking: A Study on Reasoning, Mentor: *Dr. Sachin Kumar, OSU*
Understanding and Improving LLM reasoning by investigating parametric memory. [\[info\]](#) [\[slides\]](#)

911AIPredict, Mentor: *Dr. Rajiv Ramnath, OSU*

AI assistant for 911 services, integrating call transcription, fine-tuned LLMs, and vector database to extract critical details, suggest health conditions, and enhance dispatcher efficiency. (*under review*)

Voicequity, Mentor: *Dr. Srinivasan Parthasarathy, OSU*

Advanced ASR fairness by creating a novel metamorphic testing framework to expose and address bias, driving robust and inclusive voice recognition solutions for global demographics. [\[report\]](#)

Long-Answer Question, Mentor: *Dr. Chris Brew, OSU*

Developed a pipeline using LongFormer attention and generation models to create long-answer questions from academic texts, achieved 42.3% semantic accuracy through evaluation. [\[report\]](#)

HiDL, Mentor: *Dr. DK Panda, OSU*

- Engineering JAVA Bindings for MVAPICH and advancing GPU-accelerated workflows within NVIDIA's Spark-Rapids, GDS, and DALI to set new benchmarks in HPC+AI. [\[info\]](#)
- Investigating GPU Offloading in NVIDIA Rapids. [\[report\]](#)

LogiChain, OSU

Developed a system integrating LLMs with symbolic solvers to enhance reasoning by translating natural language into solver-executable code, executing it with symbolic solvers, and feeding results back to the LLM, achieving up to 30% performance gain over LLM-only approaches. [\[code\]](#)

Benchmarking of File Systems, Mentor: *Dr. Ting Zhu, OSU*

Evaluation and optimization of file systems performance to enhance applicability. [\[report\]](#)

ProdReview, Amazon Research

Developed an e-commerce review analysis platform incorporating sentiment analysis and a novel graph-based summarization technique, enabling actionable, product-specific insights. [\[info\]](#)

INDUSTRIAL
EXPERIENCE

Enterprise Data Analytics - The Ohio State University

Columbus, OH

AI Engineer Intern

Jan 2024 – Dec 2024

- Developed a GenAI-powered educational assistant using RAG pipelines with LangChain, Pinecone, and Llama to help students query course materials. Stored data on Azure Blob Storage, automated updates with Event Grid, and built a Gradio app on Azure App Service.
- Led a data migration project to optimize preprocessing for large-scale NLP datasets, reducing ETL time from 6 hours to under 56 minutes using Airflow MWAA and fine-tuned connectorX.
- Built an automated lecture transcription system using OpenAI's Whisper model, enhancing accessibility and learning experience within the university's learning management system.

Wexner Medical Center

Columbus, OH

Machine Learning Engineer Intern

May 2023 – Aug 2023

- Built an NLP-driven data validation system by integrating LLMs with Great Expectations, featuring human-in-the-loop processes and domain-specific fine-tuning to automate data quality checks. The system generates dynamic data validation rules from natural language using GPT-3.
- Developed an NLP pipeline to analyze 250K+ patient feedback using BERT (sentiment), BERTopic (topic modeling), and medspaCy (keyword extraction) to generate actionable healthcare insights.

Ninjacart

Bengaluru, India

Senior Software Engineer

Jun 2022 – Dec 2022

- Led an 8-member backend development team for ninjacart.com's B2B platform, driving API integrations with key partners using Java, Spring Boot, Node.js, MongoDB, Kafka, and Apicurio Registry. Achieved a 28% increase in transaction volume within two weeks of implementation.
- Automated API schema generation and validation pipelines using T5 and OpenAPI Validator.

Head Digital Works

Hyderabad, India

Software Development Engineer

Feb 2020 - Jun 2022

- Led the design, feature development, and deployment of backend systems for cricket.com and a23.com, supporting over 80M users, utilizing Java, Spring Boot, AWS EC2, ECS, DynamoDB.
- Engineered a fraud detection system by combining anomaly detection with a rule-based system for monitoring player behavior, resulting in an 18% increase in player retention. Integrated NLP models to detect suspicious communication with retraining pipelines for evolving fraud patterns.

SERVICE

- Founding member of the Advanced Academic Center at GRIET, for academic research. [[link](#)]
- Technical Head for Spirals, the Language and Literature club of GRIET. [[link](#)]
- Tech mentor at Sahaya Society, fostering skill development for the less privileged. [[link](#)]

TALKS

Domain-Specific Fine-Tuning 2023

Advancing Analytics in Medical Research at Wexner Medical Center

Unlocking Meaning 2022

NLP's Role in Shaping the Future of Intelligent Systems

Quantum Perspectives on Intelligence 2020

How quantum reshapes our understanding of intelligence, new possibilities for AI

Bridging Minds and Machines 2020

Psychological Impact of AI Evolution

REFERENCES

Dr. Sachin Kumar,
Assistant Professor, The Ohio State University.
Email: kumar.1145@osu.edu

Dr. Rajiv Ramnath,
Professor, The Ohio State University.
Email: ramnath.6@osu.edu

Dr. Chris Brew,
Associate Professor, The Ohio State University.
Email: brew.2@osu.edu