Siddharth Yayavaram

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EDUCATION

Carnegie Mellon University

Dec 2026

Master of Science in NLP/ML, Language Technologies Institute, School of Computer Science

Pittsburgh, PA

Current Coursework: Advanced Natural Language Processing, Deep Learning (PhD), Machine Learning

Birla Institute of Technology and Science, Pilani

July 2025

B.E. in Computer Science (CGPA: 9.97/10, Institute Gold Medalist)

Pilani, India

PUBLICATIONS [ALL FIRST/CO-FIRST AUTHOR]

CAIRE: Cultural Attribution of Images by Retrieval-Augmented Evaluation.

ICCV'25

Critical Evaluation of Generative Models and their impact on Society @ ICCV'25 | Paper

BERT-based Idiom Identification using Language Translation and Word Cohesion.

LREC-COLING'24

Multiword Expressions and Universal Dependencies @ LREC-COLING | Paper

Interpretable Feature Optimization for Sadness Recognition in Speech Emotion Analysis.

IEEE IS'24

IEEE 12th International Conference on Intelligent Systems (IS) | Paper

EXPERIENCE

Carnegie Mellon University

Pittsburgh, PA

Research Intern (Undergraduate Thesis), NeuLab | Advisor: Prof. Graham Neubig | Code

May 2024 - Mar 2025

- Developed a novel metric to quantify cultural relevance of real and generated images, and built an efficient large-scale (6 million entities) text-disambiguation image retrieval system using FAISS, surpassing SOTA LVLMs on the FOCI benchmark.
- Augmented LLMs with retrieved cultural context and Chain-of-thought prompting to compute relevance across cultural proxies, achieving +28% F1 on a challenging hand-curated validation set. Achieved Pearson r > 0.65 vs human annotations on a dataset comprising universal concepts. Accepted @ ICCV-W & currently under review @ (ACL Rolling Review).

Nanyang Technological University

Singapore

Research Intern, SpeechLab | Advisor: Prof. Chng Eng Siong | Code

Mar 2024 - Sep 2024

• Fine-tuned LLaMA-3.1-8B with LoRA on the DAIC-WOZ dataset for text-based depression detection, achieving a +7.1% F1 improvement over prior work. Designed a PHQ-8-guided prompting strategy, enhancing both accuracy & interpretability.

Amazon, Applied Science

Bangalore, India

Summer Intern | Advisor: Abhishek Persad | Code

May 2023 - Aug 2023

• Designed outlier detection metrics and regression models for shipping-cost anomalies, built a Django REST API over UPS data to compute benchmark costs, and implemented BERT-based NER to extract product information for KB construction.

BITS Pilani India

Research Assistant | Engaged in 4 Research Projects in Machine Learning-based Systems

July 2023 - May 2025

- BERT-based Idiom Detection: Designed custom loss functions to improve token-level idiom recognition. | Code
- Interpretable SER: Metaheuristic feature selection for emotion detection; SOTA F1 across 4 popular datasets | Code
- Malware Detection: GNN/Sequence models for multi-class classification on imbalanced, obfuscated datasets | Code
- In-Context-Learning with Information Retrieval: Critically evaluated the methodology of the ECIR Best Paper, identifying flaws and proposing corrections, achieving improved performance on downstream NLP classification tasks.

PROJECTS

* Basic PASCAL Compiler | Code

Jan 2024 - May 2024

Implemented a simplified Pascal compiler with LEX/YACC: lexer, parser, semantic checks and intermediate code generation.

* Show Chain (Blockchain ticketing) | Code Feb 2023 - Apr 2023

Built a blockchain-based movie-ticket distribution system in Java with ZK-proofs for secure transparent transactions.

* GO MART (E-commerce)

Sep 2022 - Dec 2022

Contributed to a SpringBoot + Vue.js/Tailwind e-commerce app using OOP principles and RESTful design.

SKILLS

Programming & OS: Python, C/C++, Java, SQL, Linux, High Performance Computing Clusters (HPC)

Libraries and Frameworks: PyTorch, TensorFlow, Numpy, Pandas, Scikit-Learn, HuggingFace, Matplotlib, spaCy

ML: Natural Language Processing, Diffusion Models, Information Retrieval, Computer Vision, Multimodal ML, GNNs