Prasanth Bathala

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EDUCATION

Georgia Institute of Technology, Atlanta, GA

Aug 2022 - May 2024

Masters in Electrical Engineering and Computer Science - Machine Learning and AI

GPA: 4.0/4.0

Courses: Natural Language Processing (Research), Statistics and Machine Learning, Deep Learning, Adv. Programming Techniques, Computer Vision, Advanced Data Structures and Algorithms

Professional Experience

Applied Scientist Intern | Amazon

Sept 2023 - Present

Applied Scientist Intern at Alexa AI for LLM applications in Conversational agents

Bellevue, WA

- Developed a robust pipeline to run **multi-node** batch training and inference on Sagemaker. Evaluated and tested for fine-tuning (SFT, LoRA) Alexa LLM (**7B**, **13B**, **30B**), **Llama v2**, **Flan T5** for Query Rewriting (**CQR**) task.
- Research on efficiently tailoring Large Language Models for Text Generation using **RL-based** policy methods.

Artificial Intelligence (AI) Engineer Intern | RadicalX

June 2023 - Aug 2023

- Led a 5-member team in developing a potent anti-cheat and anti-fraud system, blending SVM and BERT models.
- Built a robust Zero-Shot intent classifier based on BLINK architecture for career coach chatbot based on GPT-4.

Software Engineer | Infosys

Nov 2020 – Aug 2022

- Reduced CRUD extraction time by designing an automation framework and implemented a development tool using **Python** and **SQL**; earned appreciation award for saving over 4 days of manual effort.
- Contructed Python scripts for data migration and cleaning, particularly for **Teradata** and **IBM DB2** transfers.

RESEARCH EXPERIENCE

Graduate Research Assistant | Pathology Dynamics Lab

Jan 2023 – Present

Guide: Prof. Cassie S. Mitchell, Department of Biomedical Engineering, Georgia Tech

Atlanta, GA

- Involved in curation of new text dataset of 10K records for comprehensive data analysis and model development.
- Optimized multi-label text classifiers using **RoBERTA** and **active learning** achieving 60% F-1 score with limited labeled data.
- Developed **PubMed BERT**-based relationship extraction model for the new dataset, benchmarking the results.
- Worked on Information Retrieval for meta-analysis using LLMs based on Open AI API like ChatGPT and GPT-3.
- Developing a Multi-label Hierarchical Contrastive learning approach for Biomedical Entity Linking.

NLP Research Assistant | Janus Lab

Feb 2023 – May 2023

Guide: Prof. Hsiao-Wen Liao, Department of Psychology, Georgia Institute of Technology

Atlanta, GA

- Conducted Exploratory Data Analysis (EDA) on 1K+ text files using regex, pandas and stemming.
- Implemented transfer learning on transformer models like **BERT**, **Spacy** to detect racial bias in each document.
- Enhanced a text summarization model utilizing **BART** to visualize insights from interview transcripts.

PROJECTS

Alzheimer Detection and Progression on ADNI | Multimodal data, 3D CNN, TCN

Jan 2023 – May 2023

- Built 3D CNN model based on RESNET18 for detection of Alzheimer's achieving 88.58% accuracy.
- Implemented Encoder-decoder network with TCN and BiLSTMs achieving 75% F1 score for risk prediction.
- Created user-friendly applications using **streamlit** for deploying ML models. [Code]

Depression Detection through Audio, Visual & TextualData | SVM, CNN, LSTM

Dec 2022 - Dec 2022

- Programmed a multimodal depression detection model using SVM, CNN, and LSTM.
- Achieved a 70% improved F-1 Score with early fusion of audio, video, and textual data using LSTM [Report].

TECHNICAL SKILLS

Programming: Python, SQL, C/C++, MATLAB, CUDA, Java, HTML/CSS

Frameworks: Tensorflow, Pytorch, Deepspeed, Accelerate, Node.js

Libraries: NumPy, Pandas, Matplotlib, Scikit-Learn, NLTK, Spacy, Gensim, OpenCV, Keras, HuggingFace, Scipy

Developer Tools: Git, Amazon Web Services (AWS), Docker, AWS S3, VS Code, Visual Studio

PUBLICATIONS

- BioSift: A Dataset for Filtering Biomedical Abstracts for Drug Repurposing, published at SIGIR 2023
- A Comprehensive Evaluation of Biomedical Entity Linking Models, accepted at EMNLP 2023
- A Hierarchical Contrastive Learning approach for Biomedical Entity Linking, Working Paper