Thanmay Jayakumar

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EDUCATION

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY Nagpur, India | 2019 - 2023 (B.Tech) Electronics & Communication Engineering

GLOBAL INDIAN INTERNATIONAL SCHOOL Singapore | 2019

COURSEWORK

- Generative AI with Large Language Models [Cert.]
- NVIDIA's Building Transformer-Based Natural Language Processing (NLP) Applications [Cer
- IIIT-Hyderabad's Summer School on NLP [Cert.]
- Stanford CS224n: NLP with DL
- IIT-Madras CS6910: Deep Learning [Course]
- CS6370: Natural Language Processing
- NVIDIA's Fundamentals of Deep Learning [Cert.]
- Convolutional Neural Networks [Course]
- Data Structures and Algorithms
- [Cert.]

[Course]

- Databases and SQL Operating Systems
- Linear Algebra Numerics and Probability

SKILLS

PROGRAMMING LANGUAGES

Python • C • C++ • MATLAB • Perl (basic)

LIBRARIES

• PyTorch • Tensorflow • NumPy • SciPy • Pandas

SOFTWARE/TOOLS

- Git Bash MS Office Adobe Photoshop
- LaTeX HuggingFace OS: Linux, Windows

LANGUAGES

Fluent English, Tamil, Hindi, Telugu Intermediate German, Malayalam, Kannada Elementary Chinese, Sanskrit, Indonesian

EXTRACURRICULARS

- Workshop Coordinator: Organized and taught various IEEE workshops on Data Science.
- Treasurer: Responsible for handling the financial transactions for technical events under the IEEE VNIT Student Chapter Nagpur.
- **Graphic Designer:** Member of the Magazine & Literary Club, VNIT Nagpur.
- Piano & Music Theory: Grade 5 Associated Board of the Royal Schools of Music (ABRSM).

OPEN-SOURCE WORK

• Research Paper Notes [H

• Research Paper Implementations

[HackMD] [GitHub]

EXPERIENCE

AI4BHARAT, IIT MADRAS

Sep 2023 - Present

Al Resident Advisors: Professors R Dabre, A Kunchukuttan, M Khapra

- Research on developing multilingual LLMs for Indic languages.
- Experience with instruction-tuning, RLHF, Adapters, PEFT.
- [Publication] Released "Airavata", a Hindi instruction-tuned LLM.

IIT KANPUR

May - Aug 2022

Research Intern (SURGE 2022 Intern)

Advisor: Prof Vipul Arora

- Aimed at solving the task of Spoken Term Detection (STD) to retrieve queried speech files in an audio database.
- Implemented three different approaches to STD for query localization, classification and location suggestion in a database.
- Analyzed an optimal combination of the above, in order to work towards building a language-agnostic system.

PUBLICATIONS

- 1. [Paper] JA Husain, R Dabre, A Kumar, J Gala, **Thanmay Jayakumar** et al. "RomanSetu: Efficiently unlocking multilingual capabilities of Large Language Models models via Romanization" (ACL 2024) **Awarded the ACL 2024 Senior Area Chair Award**
- 2. [Paper] A global team led by MBZUAI. "CVQA: Culturally-diverse Multilingual Visual Question Answering Benchmark" (NeurIPS 2024)
- 3. [Paper] Fauzan Farooqui, **Thanmay Jayakumar**, Pulkit Mathur, Mansi Radke, "Leveraging Linguistically Enhanced Embeddings for Open Information Extraction" (LREC-COLING 2024)
- 4. [Paper] Thanmay Jayakumar, Fauzan Farooqui, Luqman Farooqui, "Large Language Models are legal but they are not: Making the case for a powerful LegalLLM" (NLLP, EMNLP 2023)
- [Paper] Kshitij Ambilduke, Thanmay Jayakumar, Luqman Farooqui, Himanshu Padole, Anamika Singh, "Attending to Transforms: A Survey on Transformer based Image Captioning" (PCEMS 2023)

SELECTED PROJECTS

DEEP LEARNING NEURAL NETWORKS

- Distributed Processing and Sharding: [GitHub]
 Deployed PyTorch's Distributed Data Parallel and Fully Sharded
 Data Parallel with RoBERTa on a two-GPU parallelism.
- Neural Networks from Scratch: [GitHub] Implemented multiple neural networks from scratch using PyTorch and NumPy, including feedforward classifiers, convolutional neural networks, sequence models, and attention-based networks.

TEXT-BASED GENERATIVE MODELING

- Image Captioning: [GitHub]
 Surveyed image captioning methods for our bachelors thesis, and trained captioning models with a ResNet image encoder and various decoders in PyTorch using the Flickr caption dataset.
- Neural Machine Translation: [GitHub]
 Implemented Encoder-Decoder architectures from scratch in
 PyTorch using the Multi30k Dataset for German-English.