Jay Gala

AI Resident | AI4Bharat Lab @ IIT Madras

 ② Website

 ③ GitHub

 ③ Google Scholar

 ⑤ Semantic Scholar

 ⑥ Email
 in LinkedIn

Education

Dwarkadas J. Sanghvi College of Engineering (University of Mumbai)

2017 - 2021

Bachelor of Engineering (B.E.) in Computer Engineering

Overall GPA: 9.86/10

Applied Math, Discrete Math, Algorithms, Machine Learning, Artificial Intelligence, Natural Language Processing.

Experience

AI4Bharat (IIT Madras)

Aug 2022 - Present

AI Resident

Advisors: Prof. Mitesh Khapra, Dr. Anoop Kunchukuttan and Dr. Raj Dabre

- > Mined 5M high-quality bitext pairs from the web (ebooks, lecture transcripts, etc) using LaBSE and margin score.
- > Developed SOTA IndicTrans2 translation models and created a challenging IN22 benchmark for 22 Indian languages. Notably, these models are used by the **Supreme Court of India** to translate legal proceedings and **Wikimedia Foundation** to translate Wikipedia content (Coverage).
- > Developed efficient Indic-Indic (non-English) translation models by repurposing components from independently pretrained English-centric translation models. Distilled IndicTrans2 translation models with a ~5x reduction in model size and ~36% reduced inference time. Checkout the blog for more details.
- > Study ICL abilities and its aspects in general-purpose, instruction-tuned and task-specific LLMs for the task of MT.

Research Collaboration

June 2023 - Present

Independent Researcher (Remote)

Advisor: Dr. Sara Hooker, Dr. Julia Kreutzer, Prof. Bruce Bassett

- > Working on understanding the effective ways of data pruning for MT by leveraging *Checkpoints Across Time* (CAT).
- > Experimental results demonstrate superior performance using perplexity from early model checkpoints compared to sentence embedding models for English-German (high-resource) and vice-versa for English-Swahili (low-resource).

Research Collaboration

Sep 2021 - Dec 2022

Independent Researcher (Remote)

Advisor: Dr. Zeerak Talat

- > Proposed cross-dataset generalization for hate speech detection using Federated Learning extending Fortuna et al. (2021).
- > Experiments show around 10% improvement in f1-score with relatively less data compared to centralized training.

University of California San Diego

Jun 2021 - Jun 2022

Research Intern (Remote)

Advisor: Prof. Pengtao Xie

- > Implementation of Learning from Mistakes for Neural Architecture Search (Garg et al., 2021) in PyTorch [Code].
- > Proposed an efficient multi-level optimization algorithm as an extension to Garg et al. (2021) for improving NAS by conducting performance-aware data generation using class-wise evaluation during the architecture search.
- > Model-agnostic framework that can be coupled with any gradient-based (differentiable) search approaches.

Tata Consultancy Services

Dec 2019 - Feb 2020

Machine Learning Intern

- > Developed models using VAEs and K-means clustering for customer behavior analysis to prevent customer churn.
- > Prepared a custom dataset by developing surveys to handle open-ended and closed-ended questions.
- > Extracted feedback responses from handwritten survey forms using OCR achieving 12% CER and 18% WER.

Unicode Research Aug 2020 - Dec 2022

Research Student

Advisor: Swapneel Mehta

> Worked on SimPPL to develop tools for policymakers and journalists to audit online disinformation on social media.

- > Collaborated with The Sunday Times and Ippen Digital to develop parrot.report, part of SimPPL.
- > Teaching Assistant: Summer Machine Learning Course, UMLSC 2021, supported by Google Research India.

Publications

Complete List at ♥ Google Scholar and ♥ Semantic Scholar (* = equal contribution)

Airavata: Introducing Hindi Instruction-tuned LLM [%][Code]

Jay Gala, Thanmay Jayakumar, et al.

ArXiv Preprint (Technical Report) [arXiv 2024]

Critical Learning Periods: Leveraging Early Training Dynamics for Efficient Data Pruning in MT [%]

Everlyn Chimoto, <u>Jay Gala</u>, Orevaoghene Ahia, Julia Kreutzer, Bruce Bassett, Sara Hooker

ArXiv Preprint (Coming Soon) [Under Review]

March 2024 Jay Gala 1

RomanSetu: Efficiently unlocking multilingual capabilities of Large Language Models via Romanization [%]

Jaavid Aktar Husain, Raj Dabre, Aswanth Kumar, Jay Gala, et al.

ArXiv Preprint [Under Review]

An Empirical Study of In-context Learning in LLMs for Machine Translation [%]

Pranjal A. Chitale*, Jay Gala*, Raj Dabre

ArXiv Preprint [Under Review]

On the low-shot transferability of [V]-Mamba [%]

Diganta Misra*, <u>Jay Gala</u>*, Antonio Orvieto

ArXiv Preprint [Under Review]

Leverage Class-Specific Accuracy to Guide Data Generation for Improving Image Classification [%]

Jay Gala, Pengtao Xie

 41^{st} International Conference on Machine Learning

[In Submission to ICML 2024]

IndicTrans2: Towards High-Quality and Accessible Machine Translation Models for all 22 Scheduled Indian Languages [%] [Code]

Jay Gala*, Pranjal A. Chitale*, et al.

Transactions on Machine Learning Research

[TMLR 2023]

NICT-AI4B's Submission to the Indic MT Shared Task in WMT 2023

Raj Dabre, Jay Gala and Pranjal Chitale

Proceedings of the 8^{th} Conference on Machine Translation

[WMT - EMNLP 2023]

A Federated Approach for Hate Speech Detection [%] [Code]

Jay Gala*, Deep Gandhi*, Jash Mehta*, Zeerak Talat

 17^{th} Conference of the European Chapter of the Association for Computational Linguistics

[EACL 2023]

Projects

Ocubot - Image-based Dialog [Code]

Advisor: Prof. Pratik Kanani

- > Bachelor's project which focused on improving performance on the multimodal task of Visual Dialog.
- > Adversarial analysis of existing systems to identify modality biases towards historical context and salient visual features.
- > Reduced modality biases by improving visual context with dense captions and attention over these captions.
- > Achieved competitive performance to the baseline with around 70% training data (85K images out of 120K images).

Anomaly Detection in ECG Signals

Advisor: Prof. Pratik Kanani

- > Industry collaboration to develop neural models for detecting anomalies in processed ECG signals from IoT devices with a human-in-the-loop approach to semi-automate the process while ensuring the safety of human lives.
- > Applied distributed computing algorithms for speed improvements during inference and load balancing by 60%.

C Programming Exam Portal [■]

- > A paperless solution for conducting C programming exam for over 500 students at D. J. Sanghvi institution.
- > Generated data-driven detailed reports for students and instructors to enhance the overall learning experience.

Skills

Languages Python, C, Java, JavaScript, SQL, HTML5 **Databases** MySQL, SQLite, PostgreSQL, MongoDB

Libraries PyTorch, Keras, Transformers, Scikit-learn, NumPy, Pandas, OpenCV, Gensim, SpaCy, NLTK, Flask,

FastAPI, Streamlit, Gradio, ReactJs, NodeJs

Others Git, Jupyter, Docker, Raspberry Pi, LaTeX

Academic Service

Volunteer EACL 2023

Reviewer EACL 2024, ARR Feb 2024

Co-Curricular Activities

- > Presented Tutorial on Developing SOTA MNMT Systems for Related Languages at AACL-IJCNLP 2023.
- > Former Member of Shalizi-Stats reading group which focuses on the stats book Advanced Data Analysis from an Elementary Point of View by Cosma Shalizi and Bayesian Statistics.
- > Attended the Eastern European Machine Learning Summer School (EEML) 2022.
- > Cohere for AI Interactive Reading Group Organizer.