SACHIT GAUDI

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Professional Summary

Machine learning researcher with 5+ years of experience designing, building, and deploying large-scale ML systems. I have a proven track record of first-author publications in top-tier machine learning conferences, and my research focuses on improving the generalization capabilities of generative models. I also possess a strong background in diffusion models and transformers.

Education

Masters M.S (Thesis) Computer Science Michigan State University, East Lansing, USA
Bachelor of Technology Indian Institute of Technology, Guwahati, India
Jul 2014 - May 2018

Selected Publications

ICLR 2025 CoInD: Enabling Logical Compositions in Diffusion Models

S. Gaudi, G. Sreekumar, V. Boddeti Publication: ICLR 2025

ICLRW 2025 Compositional World Knowledge Leads to High Utility Synthetic Data

S. Gaudi, G. Sreekumar, V. Boddeti Publication: Synthetic Data, ICLRW 2025

Research Projects

Compositionality in Diffusion models (M.S Thesis)

O, pdf

Advisor: Dr. Vishnu Boddeti; Committee: Dr. Xiaoming Liu, Dr. Yu Kong, and Dr. Felix Juefei Xu

- Developed the CoInD algorithm based on the invariant principle of causality, challenging the conventional conditional independence assumption and demonstrating that this assumption is frequently violated in practical applications.
- Outperformed diffusion models by a significant margin (2 × lower FID) in generating unseen images, resulting in improved control over the generation process.

Adversarial finetuning to mitigate bias in LLM generation

 \mathbf{O} , pdf, talk

- Proposed an Adversarial Prompt Tuning Pipeline to reduce bias in LLM generation. This pipeline involves Gumbel-Softmax reparameterization trick, a LoRA adapter, and Stochastic Weight Averaging.
- Achieved a significant reduction (10 ×) in the EOD metric with minimal compromise on generation quality.

Distributed training of LLMs

O, pdf

• Developed the P-GPT Algorithm in C++ utilizing MPI and OpenMP, implementing a gradient map-reduce parallelization strategy to train large transformer models across multiple servers for high-performance computing. P-GPT optimizes parameters for data scheduling, threading, and process parallelism, achieving a parallel efficiency of 95%.

Novel Domain Generalisation Algorithm

O, pdf

Proposed a Novel Domain Invariant Optimization to address spurious correlations, mathematically proving the optimisation transforms into a generalized eigenvalue problem with a closed-form solution. Resulting in an impressive 8% improvement in generalization accuracy over classic ML algorithms.

NeurIPS 2023 Machine Unlearning Challenge

O, pdf

• Proposed the Soft-Relabeling Algorithm to effectively remove private information from models. This method achieved a 50% effectiveness in erasing private data while maintaining a minimal 4% drop in utility.

Professional Experience

Graduate Research Assistant

East Lansing, MI

Advisor: Dr. Vishnu Boddeti

Jan 2023 - Present

- My research focuses on generalization of generative models Incorrect training objective will lead to poor generalization, even when large data is thrown at a problem.
- Demonstrated that the diffusion objective, without constraints on independence, does not lead to controllability.
- Showed that the ML systems inevitably learn the biases present in the data, without the right constraints on fairness.

Reliance Jio Haptik

Mumbai, India

Machine Learning Engineer - Commerce AI Agent team

Apr 2021 - Dec 2022

- Spearheaded the Development of an AI Commerce Agent that facilitated chat commerce by seamlessly integrating natural language interactions, eliminating the need for button clicks. Led to a 50% increase in conversion rates. Media 🖸
- Built the NLP pipeline featuring a **RAG** (Retrieval Augmented Generation) system. Extracted information from queries, queried ElasticSearch, and generated responses from a knowledge graph.
- Led research and implementation efforts in multi-task BERT-based transformer models for product labeling, named entity recognition (NER), and intent detection in JioMart Search (25M MAUs), resulting in 10% improvement in recall.
- Engineered a collaborative filtering based product personalization module enhancing targeted recommendations, achieving significant improvement with average first click rank decreasing from 3.4 to 2.1.

Software Engineer I Jan 2020 - Apr 2021

• Built various microservices, employing async queues for inter-service communication. Orchestrated CI/CD pipelines for software and data delivery. Developed Git actions and wrote bash scripts triggering Jenkins deployments on Azure and AWS. resulting in a 30% reduction in latency as well as contributing to a 99% up-time guarantee.

- Developed a solution based on mediator pattern to integrate messages from all chat sources, to a central agent.
- Applied back-track algorithm to enhance Intent detection & utilized Tf-idf for improved semantic extraction.

Smatbot AI Agent

Hyderabad, India

Lead Backend Engineer

Jan 2019 - Jan 2020

• Led architecture and database design for the chatbot. Implemented database sharding, replication, and pushed efforts to make platform No-code, reaching a scale of 10 req/sec. Contributed to securing a favorable exit for the investors.

Saint Joseph's University

Philadelphia, USA

Data Science Summer Research Associate

May 2017 - Jul 2017

• Built text summarization and sentiment analysis models for hotel reviews, which are now commonly seen on platforms like Amazon and Google. Additionally, developed a predictive model to improve occupancy rates.

Teaching at Michigan State University

CSE 232: Object Oriented programming

Fall'23, Spring'24 '25

• Instructed 800 students in C++ language. Developed problem sets and delivered lectures on pointers, classes, IO, strings, objects, and recursion. Course content is available online .

CSE 480: Database Systems

Summer'23

• Taught Locks and Object-Oriented Design. Guided students in hands-on creation of SQL database.

Coursework

- Text generative models: Implemented State Space models (Mamba) and Attention models (GPT-2) from scratch. Tuned performance of foundational models on translation task. Presented underlying learning of the models.
- Image generative models: Studied Score, Diffusion, and VAE models. Implemented stochastic differential formulation of score and diffusion. Showed DDPM with variance schedule performs best on the 8-mode gaussian.
- Hourglass model with skip connections improves performance on Semantic segmentation over U-Net baseline
- Explored techniques to address common challenges in large datasets, such as scale, multi-modality and imbalance.

Technical Skills

Programming
Databases & Search
Tools & Technologies
Relevant Courses
Research Notes

Python (PyTorch, transformers, diffusers), C++, CUDA, Java, Shell Scripting

PostgreSQL, MySQL, Redis, MongoDB, Solr, ElasticSearch Flask, Django, Git, Jenkins, RabbitMQ, Wandb, Jira

Computer Vision, Graph Theory, Parallel Computing, Data Structures and Algorithms Approach to solving constrained optimization (pdf). Survey on Bias in LLMs (pdf)

Grants & Achievements

Travel Grant: Awarded Dr. Carl Page Jr. and Mrs. Gloria Page travel grant from the MSU Computer Science Department Best Employee: Received Big Hand award from Reliance for exemplary quarterly performance, youngest to do so. Scholarship: Received Scholarship based on Merit from IIT, Kharagpur. (Top 10%).

Joint Entrance Examination: Secured an All India Rank of 2240 out of 1.35 million candidates. (Top 0.17%)

Extra curriculars & Services

Coding: Regularly solve coding challenges on Leetcode (profile), with 500+ problems solved and 5+ unique solutions.

Running: Amateur runner, frequently completing 5K runs with a PB of 30:53, and a time of 1:11:50 for 10K runs.

Technical Blog: I maintain a <u>blog</u> where I explain deep learning concepts like convex optimization and diffusion models with graphical yet intuitive mathematical explanations.

Products I built: Have you thought of how challenging it is to create marketing collateral for your product? Traditionally, it requires an army of people from production to editing. Now, you can create it with just text. That's <u>Surakav.Ai</u>.

Reviewer: NeurIPS 2024, ICLR 2025, ICML 2025