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**Skills**: Large Language Models | GPU Architecture | Deep Learning | Combinatorial Optimization | Statistics | Distributed Systems | Reinforcement Learning | LLVM | Compilers

## Education

#### The University of Texas at Austin

Aug'24 - Present

Masters of Science in Electrical and Computer Engineering, CGPA: 4.0/4.0 Focus: Computer Architecture. Computer Systems and Embedded Systems

### Indian Institute of Technology, Kharagpur

July'17 - June'21

Bachelor of Technology in Electronics and Electrical Comms. Engg, CGPA: 9.35/10 Minor in Computer Science and Engineering

## **Industry Experience**

#### **GPU Kernels Intern, AMD**

Sept'25 - Dec'25

Manager: Bragadeesh Natarajan | GEMM Kernels, ROCm, HipBLAS

- · Working on the Tensile library team for generating efficient GEMM kernels, optimized at assembly level
- Helping build a high-fidelity tracer to snapshot GPU state at every instruction, thereby reducing kernel debug time.

GPU Architect, NVIDIA July'21 - Jul'24

Manager: Sivakumar Anandan | Machine Learning, GPU Architecture, Statistical Analysis

- · Developed high-fidelity statistical Debug system at unit level to understand GPU inefficiencies
- Built predictive ML models to project performance for compute workloads: HPC, LLMs, Recommender Systems
- Designed statistical Monte-Carlo simulation environments for DGX-class systems to enable management/marketing with product road-map decisions on datacenter systems
- Improved the runtime & resource complexity of highly intensive algorithms: MaxQ (using RL) and Bin-Optimization (using CNNs), enabling rapid turn-around for data requests

#### Architecture Intern, NVIDIA

April'20 - July'20

Mentor: Sivakumar Anandan | Reinforcement Learning, GPU Architecture

- Used Reinforcement Learning to solve combinatorial optimization of the most energy-efficient GPU configuration
- Developed proof-of-concept promising massive runtime benefits compared to the traditional brute-force solution
- Follow-up work accepted as an Oral presentation at NTECH 2023, NVIDIA's internal Global Tech Conference

# **Research Experience**

#### Summer Research Intern, Together.ai

May'25 - Aug'25

 ${\it Manager: Max Ryabinin \mid Large Scale Distributed Training, Long-Context LLMs}$ 

- Enabling training of LLMs with context >1M tokens on distributed GPU clusters via context parallelism
- Proposed a head-wise pipelining technique that significantly reduces activation memory during attention computation
- Allows training of Llama-8B on a 8×H100 node with maximum context length of 5M tokens; 25% higher than SOTA

#### Graduate Research Assistant, The University of Texas at Austin

Aug'24 - Present

Advisor : Prof. Poulami Das | Large Language Models, GPU Architecture, Machine Learning

- Optimizing inter-token generation latency during LLM inferencing by tuning KV cache size in real-time
- Leveraging Sparse attention to identify key tokens of importance to manage KV cache more economically

#### Research Assistant, H2Lab, University of Washington

Nov'22 - Aug'24

Advisor : Prof. Prithviraj Ammanabrolu | Large Language Models, Reinforcement Learning

- Used freeform linguistic feedback to train large language models via reward function learned on the feedback
- Designed vectorized policy framework with localized rewards for incorporating multi-faceted feedback
- Experimental runs showed better alignment with the feedback: improved Alignscore on Question-Answering

### Undergraduate Research Assistant, CNeRG CSE, IIT Kharagpur

Sept'20 - Jun'21

Advisor : Prof. Pawan Goyal | Large Language Models, Reinforcement Learning, Statistics

- Critically analyzed the shortcomings of Cross-Entropy Loss for training generative dialog models
- Hypothesized the **model artifact theory**: For different inputs, model generates the same output response (which has almost no semantic relation to the input)
- Proposed ranking based reward function to train LLMs in an RL setting mitigates the shortcomings of CE-Loss

# **Publications and Preprints**

#### Dialogue Without Limits: Constant-Sized KV Caches for Extended Responses in LLMs

Ravi Ghadia, Avinash Kumar, Gaurav Jain, Prashant Nair, Poulami Das

Accepted to ICML 2025 | Arxiv [preprint]

- Implemented MorphKV: a dynamic token selection algorithm with constant KV cache usage for LLM inference
- Our approach saves 53% more memory while improving accuracy by 18% on avg. compared to SOTA methods

#### MaxQ Optimization using Reinforcement Learning

Ravi Ghadia, Vamsi Krishna, Karthik Prakash, Sivakumar Anandan, Raghavendra Bhat

Accepted for Oral Presentation at NTECH US 2023 (NVIDIA-Internal Global Conference, acceptance 18%)

- Implemented RL based solution achieving the MaxQ configuration of a GPU (optimal configuration with best Performance per Watt)
- Delivered  $\sim$  2000x runtime and resource benefits as compared to the conventional brute force approach

## CORAL: Contextual Response Retrievability Loss Function for Training Dialog Generation Models

Bishal Santra, Ravi Ghadia, Manish Gupta, Pawan Goyal

Bachelor's Thesis | Arxiv[preprint]

- Proposed retriever based loss function that considers context to assign loss for the generated output
- Achieved state-of-the-art on relevance metrics like MauDe/DeB against several strong pretrained baselines

#### **Perf Activity Driven Instantaneous Power Projection**

Ravi Ghadia, Sivakumar Anandan, Raghavendra Bhat

Accepted to NTECH India 2022 (NVIDIA-Internal Conference, acceptance rate 22%)

• Built a framework that allowed high precision energy analysis and helped isolate inefficient regions in the graphics pipeline

## **Teaching Experience**

## Teaching Assistant: Advanced Machine Learning

Aug'24 - Present

Instructor: Prof. Joydeep Ghosh, McCombs School of Business, UT Austin

- Advanced course on ML covering Predictive modeling for practical business applications scaling on big data
- Facilitated interactive teaching sessions for a class with a highly diverse set of students from different backgrounds

#### Certified Instructor | NVIDIA Deep Learning Institute

Dec'21 - Jul'24

- Served as an instructor for courses on Transformer based NLP applications and LLM Inference Optimizations
- · Conducted sessions during NVIDIA GTC and assisted other instructors as TA during related courses

## **Technical Strengths**

- Programming Languages: Python, C/C++, MATLAB, LC-3b
- Frameworks: Pytorch, Tensorflow, LLVM, Django, Streamlit
- Libraries: HuggingFace, OpenAl Gym, RL4LMs, stable-baselines
- Profilers: NVIDIA Nsight, Radeon Graphics Profiler
- Utilities: Docker, Perforce, Git, Bash, Linux

# **Selected Academic Projects / Competitions**

#### Maverick 2.0 Hackathon | AB InBev

April'21 - May'21

National Finalists (top 8 out of 750+ teams Pan India) | Machine Learning

- Developed an application to recommend customized discounts basis product data across various sectors
- Implemented pipelining for real-time request processing | Applauded by the panelists for outstanding design

#### Secure Authentication via user-behaviour

Aug'20 - Nov'20

Advisor : Dr. Sudipta Mukhopadhyay | Machine Learning, Statistics

- · Authenticated users based on their usage profile for mouse activity | click-time, pause-time, cursor-velocity etc.
- Used self-organizing maps for feature-extraction | Prevented unauthorised access with an 83% recall

#### **Optimal Power Distribution**

Nov'18 - Dec'18

Advisor: Dr. Arijit De | Optimization, Statistics

- Determined network stability from its transfer function with variation in inductive and capacitive components
- Developed Monte-Carlo simulation environment for optimal transfer function providing maximal power efficiency

## **Extracurricular Activities**

- **Volunteered as a Mentor** at Mentor Together, a Non-Profit Organization aiming to assist underprivileged young-minds in their student-to-professional transition
- Served as the Hall Alumni Committee head, orchestrating alumni funds to initiate annual donation drive for Ambassadors Children Home, an orphanage near the IIT Kharagpur campus