# Ravi Ghadia

☑ ghadiaravi13@gmail.com • ⑤ ghadiaravi13.github.io/ • ⑤ ghadiaravi13

#### **Education**

#### 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

Selected Coursework:....

- **Electrical and Electronics Engineering:** Analog/Digital Communication, Microcontroller and Embedded Systems, Digital VLSI Circuits
- Computer Science: Data Structures and Algorithms, Computer Architecture and Operating System, Computational Number Theory
- Mathematics / Machine Learning: Linear Algebra for Al/ML, Probability and Stochastic Processes, Natural Language Processing, Advanced Theory in Machine Learning

### **Work Experience**

#### GPU Power Architect, NVIDIA, Bengaluru

July'21 - Present

Manager: Raghavendra Bhat

- Developed high-fidelity Graphics Energy Analysis / Debug system at an IP level to understand inefficiencies inside the GPU subsystem
- · Built end-to-end power modeling frameworks for compute workloads: HPC, LLMs, and Recommender Systems
- Designed Perf/watt simulation environments for DGX-class systems to enable management/marketing with meaningful decisions on datacenter GPUs
- Collaborated with Software, Hardware, and Product teams to verify and debug delivered performance and power
  of key NVIDIA features like Deep Learning Super Sampling (DLSS)
- Improved the runtime/resource complexity of key algorithms like MaxQ and Bin-Optimization by  $\sim 2000x$

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

Nov'22 – Present

Advisor: Prof. Prithviraj Ammanabrolu

- Goal: Using Natural Language Feedback to train Large Language Models via Reward Function learned on the gathered feedback
- Designed a reward distribution framework to localize reward for better correspondence between feedback and generated text
- Experimental runs show that localization helps achieve better factual alignment and overall reward compared to the baselines

#### Summer Internship, NVIDIA, Bengaluru

**April'20 – July'20** 

Mentor: Sivakumar Anandan

- Conceptualized the use of Reinforcement Learning to solve the combinatorial optimization problem of deriving optimal configuration of a GPU
- Developed end-to-end proof-of-concept solution that showed significant runtime benefits as compared to the traditionally implemented solution
- Secured a Full-time job offer for exemplary performance throughout the internship

# **Publications and Preprints**

#### MaxQ Optimization using Reinforcement Learning

Ravi Ghadia, Vamsi VVS Krishna Garaga, Karthik Prakash, Sivakumar Anandan, Raghavendra Bhat Accepted to NTECH 2023 (NVIDIA-Internal Global Conference, acceptance rate 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

#### **Skills**

- Programming Languages: Python, C/C++, MATLAB, HTML, Javascript
- Frameworks: Pytorch, Tensorflow, Django, Streamlit
- Libraries: HuggingFace, OpenAl Gym, RL4LMs, stable-baselines
- Profilers: NVIDIA Nsight, Radeon Graphics Profiler
- Utilities: 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)

- Developed an application to recommend customized discounts basis product data across various sectors & demographics
- Implemented robust pipelining to process requests in real-time Applauded by the panelists for outstanding design

#### Secure Authentication via user-behaviour

Aug'20 - Nov'20

Advisor: Dr. Sudipta Mukhopadhyay

- Authenticated users based on their usage profile for mouse activity characterized by click time, pause time, velocity
  of the cursor etc.
- Used self-organizing maps to extract features from user-activities Prevented unauthorised access with an 83% recall

#### **Optimal Power Distribution**

November'18

Advisor : Dr. Arijit De

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

#### **Academic achievements and awards**

- Secured All India Rank 862 in JEE Advanced 2017 among more than 150,000 students appearing for the examination
- Runners Up at Enigma Electrical Acumen Competition organized during Impulse'19, annual tech-fest of Electrical Dept. IIT Kharagpur
- All India Topper in Chemistry for getting perfect score in the Class 12 examination conducted by the Central Board of Secondary Education (CBSE) in 2017

#### **Extracurricular Activities**

- Certified Instructor NVIDIA Deep Learning Institute :
  - Served as an instructor for courses on **Deep Learning** and **Transformer based NLP applications**
  - Conducted sessions during GTC and assisted other instructors as a TA during related courses
- **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
- Performed a lead role representing the Rajkot District team in National Science Dramatics Competition 2014