# Ravi Ghadia

ghadiaravi13@gmail.com | +91-8348290071

#### **EDUCATION**

### Indian Institute of Technology, Kharagpur | West Bengal | India

Jul, '17 - Jun, '21

Website: https://ghadiaravi13.github.io/

Github: https://github.com/ghadiaravi13

Bachelor of Technology in Electronics and Electrical Comm. Engg | GPA: 9.35/10

**Coursework:** Probability and Stochastic Processes, Advanced Calculus, Machine Learning, Linear Algebra for ML, Natural Language Processing, Algorithms in C/C++, Information Retrieval, Machine Intelligence and Expert Systems, Accelerated Data Science, Computer Architecture and OS

B.Tech Thesis: Training Generative Dialog Models using Reinforcement Learning with Learned Reward Systems

Advisor: Prof. Pawan Goyal, Department of Computer Science and Engg., IIT Kharagpur

#### **EXPERIENCE**

## **GPU Power Architect | NVIDIA | Bangalore**

Jul,'21 - Present

- Responsible for analyzing and modelling power and performance for different GPU workloads by building Stochastic Models
- Python Developer responsible for the development, maintenance and updating the LWPE, company's in-house power estimation tool
- Worked on **DLSS power and performance** for different DLSS versions and identified scopes of improving the GPU/Software Architecture
- Applied Research: Solving major bottlenecking components in the current flow using unsupervised ML for scalability and efficiency

### **Certified Instructor | NVIDIA Deep Learning Institute**

Mar,'22 - Present

- Instructor for courses on Fundamentals of Deep Learning and Building Transformer based Natural Language Processing applications
- Responsible for instructing courses during AI workshops as well as assist other instructors during their workshops as a teaching assistant

# Research Assistant | H2 Lab | University of Washington

Oct,'22 - Present

Training Language Models with Human Feedback using Reinforcement Learning

• Devising a reward function to translate human feedback to a scalar reward, while preserving the relevant information from the feedback

### **INTERNSHIPS**

# **GPU Power Intern | NVIDIA | Bangalore**

Apr,'20 – July,'20

- Worked as a GPU Power Architect, to analyze the power consumption of a GPU chip with respect to different application and optimize it
- Used Reinforcement Learning to solve the Combinatorial Optimization of the discrete GPU state parameters to achieve the best config
- Maximized GPU performance at given power budget by finding the most optimal configuration of the given GPU chip family/application

# Al Developer | Karomi Technology Pvt. Ltd. | Chennai

May,'19 – July,'19

- Worked as AI Developer, developing a computer vision algorithm for detecting certain symbols on packaging images of food products
- Used OpenCV tools to make morphological transformations and augmentation to the images as well as templates for better matching
  Applied Template matching on test set images to detect different symbols such as Vegan, Gluten Free etc. with an accuracy of 85%

#### **PUBLICATIONS AND PREPRINTS**

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

May,'22

- Behavioral Analysis of Several Large-Scale Dialog Generation models showed degeneration in terms of response quality
- Proposed a novel training algorithm using **Reinforcement Learning** that considers the context while assigning loss value to the response **Arxiv Preprint**: <a href="https://arxiv.org/abs/2205.10558">https://arxiv.org/abs/2205.10558</a>

### Energy Inspector: Integrating Perf and Energy Profiling (Accepted) | NTECH US 2022 | NVIDIA

Oct,'22

- Submitted to NTECH '22, NVIDIA's internal peer-reviewed technology conference for disseminating novel ideas throughout the company
- Worked with several teams to integrate end-to-end power profiling with perf, increasing the efficiency of modelling flow by manifolds

### Bin Optimization as a Deep Learning Knapsack (Submitted) | NTECH India 2022 | NVIDIA

Nov.'2

- Served as one of the two major runtime bottlenecks in the existing modelling flow due to brute force approach with scalability issues
- Solved as an unsupervised knapsack problem using a DL network with constrained optimization while maximizing the preference value

# MaxQ Optimization using Reinforcement Learning (Submitted) | NTECH India 2022 | NVIDIA

Nov.'22

- · Another major runtime bottleneck in the current flow, due to brute force implementation with exponential runtime complexity
- Modelled as a multi-discrete combinatorial optimization constrained on the use-case requirements, deriving most optimal configuration.

### **SKILLS AND PROFICIENCY**

- Programming Languages: Python, C, C++, MATLAB, Django (Beg.)
- Frameworks: Pytorch, Tensorflow, Keras, Streamlit

- Libraries: HuggingFace, stable-baselines, OpenAl Gym, RL4LMs
- Utilities: bash, vim, git-CLI

#### **AWARDS AND ACHIEVEMENTS**

- Received **Top Contributor** badge at NVIDIA, for outstanding performance during the first year; awarded to top 10% performers
- Received the Merit Cum Means Scholarship offering full tuition waiver and a stipend, offered to academically consistent students
- Achieved All India Rank 862 in the JEE Advanced 2017 Examination among an overall of ~150,000 students taking the examination
- All India Topper in Chemistry for Class 12 Central Board of Secondary Education Examination among ~10,00,000 students

### **PROJECTS AND COMPETITIONS**

### Training Generative Dialogue Systems using RL | Prof. Pawan Goyal | CSE, IIT Kharagpur

Jan,'21 - June,'21

- Trained transformer based generative dialogue systems using Reinforcement Learning with Learned Retrievers as the reward systems
- Distributed reward among the tokens based on attention weights from the retriever allowed better flow of the backpropagation signal
- The final model showed better response quality in terms of diversity due to reduced redundancy compared to conventional models

# Nationals Finalist | Maverick 2.0 Hackathon | AB InBev

Apr,'21 – May,'21

- Developed an application to recommend customized discounts basis product data across various sectors, demographics and purchases
- Trained a pipeline of classifier-regressor end-to-end for predicting the discount components; added derived features for better learning
- Achieved an RMSE of 119.54 units on the total discounts using ensemble of GBMs. Competed against 750+ teams to reach the finals

# SemEval-2021: Lexical Complexity Prediction | Prof. Pawan Goyal | CSE, IIT Kharagpur

Mar,'21 - May,'21

- Task was to predict the lexical complexity of a word given the sentence in which it occurs, thus providing context for the word
- Used an ensemble model to account for two categories: words that are inherently difficult, and words whose context make it difficult
- Crafted features such as num. of hypernyms/hyponyms by parsing the word dependency tree, thereby extracting implicit information

# Behavioral Analysis of Generative Dialogue Models | Prof. Pawan Goyal | CSE, IIT Kharagpur

Sept,'20 - Dec,'20

- Implemented Transformer baseline: Seq2Seq and LM generative dialogue models referring from Attention is All you Need, Vaswani et.al
- Evaluated each model across 2 datasets (DailyDialog / PersonaChat) and metrics: correlating with the expert scoring of the USR dataset
- Inferred from pretrained model responses: generic bland responses; model artifact theory: response generated as an artifact to inputs

# Imposter Detection | Prof. Sudipta Mukhopadhyay | E&ECE, IIT Kharagpur

Aug,'20 - Nov,'20

- Authenticated users based on their usage profile for mouse activity characterized by click time, pause time, velocity of the cursor etc.
- Used an unsupervised self-organizing map for reducing the dimensionality of the data to 2-D for better interpretability of clusters
- Finally used Supervised Self Organizing Map over the lower dimensional data to detect imposter from system usage data with 83% recall

# Probabilistic Sequential Models | Prof. Pabitra Mitra | CSE, IIT Kharagpur

Nov.'20

- Performed an analytical literature survey of several state-of-the-art models (Transformers, RNNs, LSTMs) used for sequential modelling
- Implemented a Transformer based Seq2Seq model performing ablation on probabilistic components involved in autoregressive decoding

#### **COMMUNITY SERVICE**

# Volunteer Mentor | Mentor Together | Bengaluru

June,'21 - Present

- Volunteered to provide free mentorship to underprivileged college students regarding their academic and career queries/decisions
- Currently mentoring a sophomore student to help her decide courses, extra-curricular involvements etc. that will help her be a great software engineer (her aspiration) as well as lead a life with informed decisions

#### **EXTRA CURRICULAR**

# Alumni Committee Chairman | Patel Hall of Residence | IIT Kharagpur

Jul,'20 - June,'20

- Led the Alumni and Web Committee to devise yearly proposals for hall infrastructure development through alumni funds of INR 95,000
- In charge of the organization of annual Alumni Meet as well as the yearly Orphanage Donation Drive on the occasion of Patel Jayanti

### **Entertainment Secretary | Patel Hall of Residence | IIT Kharagpur**

Sept,'18 – Sept,'19

- Responsible for music events of the hall such as Entertainment Night, Rangoli presentation, as well as events of General Championship
- Handled total budget of INR 45,000 for purchase and maintenance of hall music instruments as well as maintenance of the music room
- Organized practices and coordinated meetings for preparing for the events of Open IIT and General Championship Social and Cultural

### **SPORTS AND CULTURAL PARTICIPATION**

- Lead role in State Dramatics Contingent for National Science Dramatics; reached the Nationals to compete against 20+ teams Pan India
- Part of the Gold Winning Short Film team representing IIT Kharagpur at Hunkaar'21, the annual Cultural Festival of NIT Rourkela
- Part of the Silver winning Street Play team representing Patel Hall in the General Championship Social and Cultural '21
- Vocalist and Guitarist in the Hall Music team participating in the entertainment events of the General Championship Social and Cultural
- Part of the Hall Athletics team, participated and completed a 10Km marathon organized by the Alumni Cell, IIT Kharagpur