Divyanshu Singh

Curriculum Vitae

Education

2022-Present B.E. Computer Science, Birla Institute of Technology and Science Pilani, Goa

Publications

[IEEE Xplore] The Last Mile: A Novel, HotSpot Based Distributed Path-Sharing Network for Food Deliveries,

IEEE Transactions on Intelligent Transport Systems,

DOI: 10.1109/TITS.2024.3465217

O Authors: Ashman Mehra, Divyanshu Singh, Vaskar Raychoudhury, Archana Mathur, Snehanshu Saha.

Experience

January 2024 Undergraduate Researcher, APP Center for AI Research (APPCAIR), Goa, India

- Present Supervisors: Dr. Snehanshu Saha, Dr. Santonu Sarkar, Dr. Surjya Ghosh

- O Developed DeliverAI, a Reinforcement Learning-based model optimizing food delivery routes.
- O Researching a novel dynamic ride-sharing system using a multi-agent actor-critic approach with novel enhancements to minimize detours and optimize rider pickups.
- O Working on a novel driver behavior modeling problem to quantify behavioral realism in traffic scenarios, with plans to adapt the model for complex traffic conditions in countries like India.

May 2024 - Research Intern, Digital India Bhashini Division, New Delhi, India

July 2024 Contributed to the National Language Mission to develop language technologies for all Indian languages.

- O Collaborated with the post-processing team, focusing on Inverse Text Normalization.
- O Developed a WFST model for handling Inverse Text Normalization across diverse Indic languages, Git
- Implemented a BERT-based indic-punct model to introduce punctuation handling in Inverse Text Normalization.

Research / Projects

November Zero-shot Classification with RoBERTa, Associated with BITS Pilani, Goa, Git

2024 - Natural Language Processing, Deep Learning, Generative AI

- Present O Implemented a pre-trained RoBERTa model for zero-shot classification using Hugging Face transformers on the AG News dataset.
 - O Iteratively optimized label prompts using generative language models (LLMs) such as Gemma2-9B, Qwen2.5-32B, and Nemotron-70B, significantly enhancing classification accuracy.
 - O Improved performance metrics, achieving a significant increase in accuracy from 48.5% to 82.13% which was achieved by Nemotron-70B.
 - O Evaluated results using metrics like precision, recall, F1-score, and confusion matrices, focusing on common error patterns and label effectiveness.

November TheCourseAssignment, Associated with BITS Pilani, Goa, Git

2023 Heuristic Algorithm, Graph Theory, Dynamic Programming

- O Designed a heuristic graph-optimization algorithm for assigning faculty to courses based on preferences and load
- Optimized backtracking algorithms for large-scale assignments by applying advanced heuristic strategies, including constraint propagation and search space pruning.

Relevant Coursework

CS Reinforcement Learning, Generative AI* [Git], Natural Language Processing, Foundations of Data Science

YouTube/edX DeepMind x UCL | Deep Learning Lectures, DeepMind x UCL | Reinforcement Learning Lectures, CS229 Stanford's ML, CS50's Introduction to Artificial Intelligence with Python[Certificate]

Technical Proficiency

Languages Python, C++, C, Java, SQL, LATEX

Software/Tools PyTorch, TensorFlow, JAX, HuggingFace, Gymnasium, PettingZoo, Anaconda, GitHub, Docker

Interests Reinforcement Learning, Gen Al, Deep Learning, Natural Language Processing, Optimization

Teaching Assistantship

January 2024 CS-F425 Deep Learning, Associated with BITS Pilani, Goa

- Present O Designing and conducting tutorials on deep learning concepts.

Volunteer Experience

December Undergraduate Volunteer, IndoML 2024, Goa, India

2024 O One of the few undergraduate volunteers at IndoML 2024, demonstrated my research at the APPCAIR sponsor stall and facilitated Q&A sessions during the conference.

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