Anshumaan Chauhan

Amherst, MA | achauhan@umass.edu | 321-361-9962 | LinkedIn | Github | Google Scholar

EDUCATION

University of Massachusetts Amherst, United States

2022-2024

Master of Science (MS) in Computer Sciences GPA- 3.93/4

Relevant Coursework: Algorithms for Data Science, Systems for Data Science, Machine Learning, Artificial Intelligence,
 Natural Language Processing, Reinforcement Learning, Software Engineering, Neural Networks

BITS Pilani Dubai Campus, United Arab Emirates

2018-2022

Bachelor of Engineering (B.E.) in Computer Sciences GPA – 9.83/10

- Awarded merit scholarship of 64,640 AED on total fees based on my GPA.
- Awarded Bronze Medal for an outstanding academic performance and standing third amongst the batch of 2018.

WORK EXPERIENCE

Amazon, United States – Graduate Student Researcher

2024

- Experiments with small language models, where the focus lies on identifying gaps in reasoning chains, including areas like calculation errors and incorrect logical sequences.
- Anticipating the proposal of a novel reasoning chain for small language models, with the aim of bridging reasoning
 gaps across diverse datasets, leveraging the non-cost-intensive nature of these models.

Florida Institute of Technology, United States - Machine Learning Researcher

2022

- Analyzed and extracted the representation of the specifications in a subset of English language using Natural Language
 Processing (NLTK library) and designed a compiler for translating it to AADL.
- Proposed an approach using Double Deep Q Networks for the automated generation of Convolutional Neural Network
 architectures, minimizing the scalability and time complexity problems without having effect on Search Space by
 implementing One Shot Training and Prioritized Experience Replay.

Tata Communications, India - *Software Engineer Intern*

2020

- Developed automated system in Python using Flask, Urllib and requests libraries/frameworks, improving the customer targeting and user experience based on clicks per second and user heatmap on the website.
- Performed cross functional evaluation and strategy testing along with a team of 5 developers and marketing analysts, increasing the SEO rankings of the websites while reducing hosting costs and marketing spend by >14%.

PROJECTS

Guided Conditional Image Generation with Conditional Flow Matching

2023

- Integrated Conditional Optimal Transport into an attention-based UNet model, ensuring proficiency in both conditional and unconditional image generation tasks with a unified model using Classifier Free Guidance (CFG).
- Employed the BLIP2 FLAN T5 model for image captioning, addressing descriptive limitations of the CIFAR10 dataset.
- Achieved FID scores of 105.54 for unconditional generation and CLIPScore/FID scores of 22.19/385.56 for conditional generation.

Recipe Infusion 2023

- Developed Recipe Infusion framework with Recipe Generation and Style Transfer components.
- Fine-tuned DistilGPT model on GPU for 15 epochs after preprocessing and concatenating the RecipeNLG and RecipeBox datasets, resulting in improved BLEU and Perplexity scores compared to the non-finetuned model.
- Implemented Style Transfer for celebrities, including Donald Trump, Taylor Swift, William Shakespeare, and Michael Scott, training T5-small models on synthetic datasets and Shakespeare's parallel corpora, showcasing the effectiveness of rephrasing recipes in a specific style.

Programming Languages – Python, Java, HTML, CSS, TypeScript, Lex, Yacc **Tools/Frameworks** – PyTorch, TensorFlow, MySQL, Tableau, AWS, Git, Postman, Spring, Angular, Docker, Airflow