hreyansh Singh

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Education

IIT (BHU) Varanasi, India

Jul 2016 - May 2020

Bachelor of Technology (B.Tech.) in Computer Science and Engineering

Member of the Club of Programmers and founder of the Information Security Club

CGPA - 9.57/10.0

Experience

Level AI Jan 2022 - Present

Lead Machine Learning Engineer

(Remote - India) Mountain View, California

- Leading the efforts on training a large-scale in-house Instruction-Finetuned model (FLAN-T5-XXL (11B), Mistral-7B) on 8xA100 80GB GPUs using FSDP and activation checkpointing. Model serving is done using TensorRT-LLM and vLLM.
- Worked on curating high-quality diverse, multi-task instruction data for the model. The model outperforms all internal task-specific NLP models and shows strong zero-shot performance on unseen tasks.
- Built a "Voice of the Customer" (VoC) solution which uses a generative model to summarize customer concerns from raw contact center conversations followed by its two-level classification into the product/service and specific type of issue.
- The generated concerns score high on both correctness ($\approx 91\%$) and quality ($\approx 87\%$) across our customers' conversations and the overall latency of the system is about 300ms per conversation at peak load.
- Created AgentGPT, a tool for contact center agents to receive solutions to customer queries by simply asking in natural language. It sources answers from FAQs, articles, and historical conversations.
- Developed a pipeline to generate the resolution steps taken by an agent in a conversation. This allows the agent query to be searched against historical concerns and resolution steps to provide the relevant solutions with a sub-100ms latency.

Mastercard - AI Garage

Aug 2020 - Jan 2022

Data Scientist

Gurugram, Haryana

- Developed a graph-based representation learning algorithm for fraud detection in transactions, achieving a significant 6% increase in AUCPR and demonstrating a good tradeoff in training time vs. performance, compared to existing methods.
- Created a memory-efficient tabular GAN architecture, MeTGAN, which reduces memory usage by ≈ 80% compared to the state-of-the-art model (at the time), specifically on datasets with high cardinality columns.

Samsung Research Institute - Bangalore

May 2019 - Jul 2019

Research Intern

Bengaluru, Karnataka

- Implemented and simulated the MAS5G architecture, a new 5G mobility scheme, published in IEEE FiCloud, 2019.
- Locally deployed and tested a proof-of-concept version of the architecture using Node.js, Cassandra and Kubernetes.

C3i Center, IIT Kanpur

Dec 2018 - Jan 2019

Research Intern

Kanpur, Uttar Pradesh

- Developed a system to classify Linux executables as malware or benign using static and dynamic analysis techniques.
- Achieved ≈ 96% accuracy for the task and deployed the entire pipeline on their internal Malware Analysis system.

Innoplexus AG

May 2018 - Jul 2018 Pune, Maharashtra

Data Science Intern

- Worked on an OCR + NLP pipeline to extract and label segments of text from PDFs. Completely revamped the existing pipeline to make an 80% faster and more accurate ($\approx 92\%$) system.
- Experimented with image processing methods and Faster-RCNN model for detection and extraction of tables from PDFs.

Publications

- MeTGAN: Memory Efficient Tabular GAN for High Cardinality Categorical Datasets Shreyansh Singh, Kanishka Kayathwal, Hardik Wadhwa and Gaurav Dhama at the 28th International Conference on Neural Information Processing (ICONIP), 2021
- CuRL: Coupled Representation Learning of Cards and Merchants to Detect Transaction Frauds Maitrey Gramopadhye*, Shreyansh Singh*, Kushaqra Aqarwal, Nitish Srivasatava, Alok Singh, Siddhartha Asthana and Ankur Arora at the 30^{th} International Conference on Artificial Neural Networks (ICANN), 2021 (* \equiv Equal contribution)
- IIT (BHU) Varanasi at MSR-SRST 2018: A Language Model Based Approach for Natural Language Generation - Shreyansh Singh, Avi Chawla, Ayush Sharma and A.K. Singh in Proceedings of the 1st Workshop on Multilingual Surface Realisation at the 56th Association for Computational Linguistics (ACL), 2018

Deep-dive into low-level ML System optimizations

Jan 2023 - Present

- Implemented a high-performance linear layer (both forward and backward pass) with (optional) activation layer fusion using OpenAI's Triton.
- The use of the custom Triton-based linear layer demonstrated up to 1.6x speedup in training FlanT5-Base on the Samsum dataset and up to 3.5x speedup in inference.
- Automated the patching of PyTorch's nn.LinearLayer and associated activation layers to the new custom layers for inference using torch.fx for pattern matching and CUDA Graphs for reducing overheads.

Red-teaming Large Language Models

Oct 2023 - Dec 2023

- Implemented some research papers and ideas around red-teaming large language models, including base, SFT and RLHF models like Llama-2-7B, Llama-2-7B-chat, Pythia-6.9B, GPT2-XL-1.5B and Phi-1.5B.
- Used techniques like red-teaming LLMs using the LLMs themselves to elicit toxic and offensive content generation and activation steering to steer and reduce the refusal nature of RLHF models.

Long-context Bi-Encoder

Aug 2023

- Finetuned a custom BERT model pre-trained on 1024 token context length on document (sentence or paragraph) pairs/triplets using contrastive learning.
- Trained two versions of the model on 6.4 million and 64 million random pairs/triplets sampled from a total dataset size of 300GB. The dataset comprises data from Reddit, StackExchange, YahooAnswers, and many other popular datasets.
- Released the models publicly on HuggingFace Hub along with their evaluations on some common retrieval benchmarks.

Deep Learning Paper Implementations

Jun 2022 - Present

- A collection of open-source reproducible code of some important and interesting concepts and research papers in the field of Deep Learning.
- Some examples include FlashAttention, Speculative Sampling, Lottery Ticket Hypothesis, Neural Tangent Kernels and various ML Optimizers.

Annotated ML Papers | Blog

Apr 2021 - Present

- Released annotated versions of research papers from the field of deep learning, natural language processing (NLP), ML systems and optimizations on GitHub to make reading research papers less daunting for newcomers.
- Authored multiple blog posts explaining research papers on a variety of deep learning topics in a concise manner.

Technical Skills

Languages: Python, C/C++, CUDA, Triton, Javascript, SQL, HTML/CSS, Bash

Technologies/Frameworks: PyTorch, JAX, vLLM, TensorRT-LLM, PySpark, Flask, Django, Docker, Kubernetes

Achievements/Extracurriculars

- Granted one provisional US patent for my work on Voice of the Customer and AgentGPT at Level AI.
- Granted two US patents for my work at Mastercard: One for leveraging reinforcement learning and NLP to suggest charities based on news articles, and the other for enhancing Mastercard's Threat Scan via a synthetic fraud transaction generation model using MeTGAN.
- Earned silver medal for ranking in the top 5% (115th among 2426 teams) while participating solo in the Kaggle Shopee Price Match Guarantee competition, 2021.
- Ranked 55th (top 10%) in the Multi-dataset Time Series Anomaly Detection challenge, KDD Cup 2021.
- Ranked 15th in CryptoHack CTF (as of May 2020), a modern-day cryptography-focused Capture the Flag event.
- Recipient of the student scholarship to attend Black Hat Asia 2019 in Singapore in which 100 students were selected from 82 countries.
- Ranked 8th in AI Blitz#6 and 9th in AI Blitz#7 competitions organized by AIcrowd.
- Event coordinator and problem setter for the Capture the Flag event of Technex'19, the technical fest of IIT (BHU) Varanasi and Codefest'19, the departmental fest of the CSE department.

Scholastic Achievements

- Secured all India rank of 576 in JEE Advanced 2016 among 0.2 million candidates and all India rank of 125 (99.99 percentile) in JEE Mains 2016.
- Secured all India rank of 116 in the Kishore Vaigyanik Protsahan Yojana (KVPY) examination 2015.
- Awarded NTSE scholarship through National Talent Search Examination (NTSE) in 2014 wherein 1000 meritorious students of class 10th are selected at the national level.
- Top 1% (≈ top 300) in India in each of the National Standard Examinations in Physics, Chemistry and Astronomy (NSEP, NSEC, NSEA) in 2015 and 2016.