Chinmaya Andukuri

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EDUCATION

Stanford University

M.S. in Computer Science (on leave, 28/45 units complete)

Capital One (Applied Research + LLM Pretraining Group)

Stanford University

B.S. in Mathematical and Computational Science Stanford, CA Relevant Coursework: Deep Learning, NLP w/ Deep Learning, Deep Generative Models, Bayesian Statistics

Technical Skills

Software Engineer

Programming Languages: Python, SQL, basic Rust **Technologies and Frameworks**: PyTorch, vLLM, transformers, hydra, Weights + Biases, Git, Kubeflow, Triton

Experience

• Built fully configurable evaluation harness for multi-agent systems with LLM-as-a-judge and algorithmic metrics	
• Allow researchers to define abstract tasks, generate synthetic seed data, and simulate conversations for evaluation	
• Designed framework to generate synthetic multiturn dialogue training data by simulating users with LLM agents	
• Improved LLM product's entity recognition + understanding accuracy by 20% using only synthetic data	
• Reduced model size by 88% in production system with synthetic data while maintaining benchmark performance	
Student Researcher	December $2023 - June 2024$
Stanford Artificial Intelligence Laboratory (Computation & Cognition Lab)	Stanford, CA
• First-authored COLM 2024 conference publication STaR-GATE on clarification and grounding	
• Studied elicitation of preferences by language models through bootstrapping, simulation and self-improvement	
• Built reusable repositories to study code problem-solving and reasoning abilities of language models	
Software Engineer Intern	June 2023 – August 2023
Capital One (Enterprise Data + Machine Learning)	McLean, VA
• Constructed large language model (LLM) pipeline to provide search capability across enterprise	

- Constructed large language model (LLM) pipeline to provide search capability across enterprise
- Enabled \$6 million in estimated savings for HR by embedding >7000 internal documents for semantic search
- Achieved 84% BERTScore F1 similarity between predicted and reference answers on open question-answering tasks

Software Engineer Intern

Dataherald, YC W21

• Implemented version control system module using Python/Git for MongoDB database with 400+ documents

• Created 20+ self-sufficient data pipelines using Databricks/PostgreSQL to create data visualizations for web app

Research Publications + Projects

Research Interests: Synthetic evaluation + training data, LLM bootstrapping / self-improvement, simulation STaR-GATE: Teaching LLMs to Ask Questions (COLM 2024) | vLLM, hydra March 2024 - October 2024

- Developed a self-bootstrapping method to teach LLMs to ask better clarifying questions in multiturn conversations
- Trained mistral-7b and llama3-8b models to elicit information using expert response log-probs as reward signal
- Achieved 73% preferred response win rate over baseline instruction-tuned model

printlama | PyTorch, vLLM

- Built benchmark of 632 buggy code solutions to humaneval by sampling errors from abstract syntax trees (ASTs)
- Designed conditions to test whether print statements can improve LLM's bug-patching abilities
- Improved patch accuracy by 15% in mixtral-8x7b by allowing a pre-selection stage for LLM-preferred prints

FasterDecoding/REST (open source contribution) | Rust, PyTorch

- Localized byte-level implementation bugs in Rust-based open source retrieval tool for faster inference
- Enabled Llama 3 compatibility with REST framework by fixing integer bit-widths and PyTorch KV-caching issues

manipulativeLMs: Social Reasoning in LMs | transformers, LoRA

- Finetuned Stanford Alpaca-style language model to improve social reasoning ability
- Constructed 1000-example synthetic benchmark to test manipulative behavior in base- and finetuned- models

August 2024 – ...

San Francisco, CA

March 2023 – . . .

September 2019 – June 2024

Stanford, CA

June 2022 – September 2022

December 2023 – January 2024

October 2024 – November 2024

November 2023 – December 2023

Los Angeles, CA