ADITYA PARASHAR

J (413) 404-2525 ♦ ■ aparashar@umass.edu ♦ 🖬 adiparashar ♦ 🗘 adiparashar ♦ 🏶 adiparashar.github.io ♦ 🗣 Amherst, MA

EDUCATION

University of Massachusetts, Amherst

MS, Computer Science

Courses: Advanced NLP, Distributed & Operating Systems, Algorithms for Data Science, Reinforcement Learning, Probabilistic Graphical Models

Indian Institute of Technology(IIT), Guwahati

2014 - 2018

B. Tech, Mechanical Engineering (Minor in Mathematics)

Courses: Computational Fluid Dynamics, Scientific Computing, Mathematical Statistics

EXPERIENCE

Oracle

June - September 2024

Expected graduation: Dec 2024

Research Intern, Machine Learning Research Group, Oracle Labs [under review at a conference]

Boston, MA

- Defined the task of operations research problem re-formulation and **constructed a benchmark dataset** to test LLMs' ability to handle formulation changes through *what-if* questions.
- Conducted an empirical analysis to show that state-of-the-art LLMs struggle with this task, especially as problem complexity increases, highlighting their limitations in counterfactual analysis and operations research based mathematical reasoning.

Google
Graduate Student Researcher [under review at a conference]

February - May 2024 Amherst, MA

- Implemented arithmetic sampling, an embarrassingly parallel strategy for enhancing diversity of multi-sample inference from LLMs, achieving a 3-5% increase in mathematical reasoning task performance.
- Evaluated this in conjunction with self-consistency based decoding for reasoning tasks and with minimum bayes risk (MBR) decoding for machine translation tasks.

UMass BioNLP lab

June 2023 - May 2024

Graduate Research Assistant, Prof. Hong Yu [under review at a conference]

Amherst, MA

- Engineered a USMLE question generation system using a **self-refining** LLM(GPT-3+) based framework.
- Incorporated in-context learning (ICL) using clinical notes and a question bank into the prompts. Integrated a self-feedback loop with fine-grained feedback rubrics for iterative generation improvement.

Language Technology Research Centre, IIIT-Hyderabad O

September 2022 - January 2023

Research Intern, with the guidance of Dr. Sukhada, IIT BHU

Hyderabad, India

- Worked on interlingua-based **machine translation**, involving the development of language-independent Universal Semantics Representation (**USR**) datasets for Hindi and Sanskrit by parsing multilingual data.
- Collaborated with linguists to develop algorithms for USR **graph linearization**, enhancing model (MT5 and BART) performance for sentence generation through **finetuning**.

Agility E Services

July 2018 - September 2022

Software Engineer (Technology Specialist)

Hyderabad, India

- Developed a multi-tenant Integration Platform as a Service (IPaaS) for automated data sync between cloud and onpremises applications, implementing a Windows service for job scheduling and deployment through a customizable installer.
- Secured the IPaaS by engineering role-based access controls and protecting **Azure** services like service bus, PostgreSQL, and app services using **Microsoft Sentinel**.
- Migrated an inventory purchase and order management web application from a monolithic to a **microservices** architecture, integrating **CI/CD** pipelines for enhanced reliability and scalability.
- Implemented the command and query responsibility segregation (CQRS) design pattern within the procurement platform, ensuring better scalability, workload synchronization and management.

PROJECTS

Disentangling test-time decoding strategies for open-source LLMs

Fall 2024

Graduate Student researcher (IESL), with Prof. Andrew Mccallum

- Developed a comprehensive framework for evaluating test-time decoding strategies for zero-shot inference with open-source LLMs, including an inverse consistency-based decoding technique.
- Conducted extensive analysis using task-specific metrics to identify correlations between surface form competition and task performance, spanning a taxonomy of benchmarks and LLMs.

Literalizing figurative language using in-context learning 🚨 🖸

Spring 2023

Adv. NLP course project, with Prof. Mohit Iyyer

- Developed an end-to-end pipeline to generate literal translations for figurative English sentences.
- Labeled the figurative sentence type using a fine-tuned classification model, then leveraged in-context learning (ICL) with example selection for instruction, few-shot and chain-of-thought prompting.

TECHNICAL SKILLS

Programming Languages
Deep learning & Data Science
Software Development Frameworks

Python, C#, Java, Typescript, Javascript, SQL, Bash

Pytorch, HF Transformers, CUDA, JAX, NumPy, SciPy, Pandas, SLURM (GPUs)

Angular, .NET Core, RabbitMQ, Miscrosoft Azure