ALIAKBAR NAFAR

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SUMMARY

PhD candidate in NLP and LLMs with NAACL 2025 Outstanding Paper. 5+ years building production LLM and neuro-symbolic AI models. Open-source project lead with 12+ cross-institution collaborators. Specialty in in-context learning, reasoning, and evaluation.

RESEARCH EXPERIENCE

• Assess Trust and Relationship Building in Human-AI Interactions

Mar 2025 - Present

- Design prompts, A/B testing framework, and full-stack agentic chatbot UI with FastAPI and LangChain to assess trust
- 2x user engagement and improve user task completion by 30% among 12 pilot users in phase 1 by optimal prompting strategy

• Learning vs Retrieval: The Role of In-Context Examples in Regression with LLMs

Jan 2024 - Dec 2024

- Propose a framework to identify and manipulate Large Language Models' in-context learning (ICL) mechanisms
- Achieve data efficiency up to 90%, resulting in a publication in NAACL 2025 (Outstanding Paper Award ♥)

• Reasoning over Uncertain Text by Generative Large Language Models

May 2023 - Jul 2025

Jan 2021 - Present

- Create Bayesian Inference Dataset. Prompt-engineer coding methods improve accuracy 40%, resulting AAAI 2025 publication
- Use LLMs to emulate expert probability judgments. Improve Bayesian Network accuracy by 7%. Submitted to AAAI 2026 • DomiKnowS, A Library for Integration of Symbolic Domain Knowledge in Deep Learning
- Research varying methods of constraint utilization and merge them to library resulting in EMNLP 2021 Demo publication
 - Build the first benchmark for evaluation of neuro-symbolic methods and embeddings resulting in AAAI 2023 publication
 - Architect interactive deep learning coding pipeline (GPT-4) that boosted developer speed by 500% published at NeSy 2024
 - Design end-to-end benchmark open source nesty frameworks quantifying engineering effort with system KPIs. Submitted to JAIR

WORK EXPERIENCE

• Data Scientist Intern @ Microsoft

Sep 2025 - Dec 2025

- Offer accepted. Incoming Fall 2025
- Project Lead / Software Developer @ DomiKnowS

Jan 2021 - Dec 2025

- Lead and mentor a cross-functional team of 12+ researchers and developers
- Foster collaboration and communication in designing and implementing a Neuro-Symbolic framework using Python & Pytorch
- Manage project resources and timelines, ensuring on-time delivery
- AI Researcher @ Michigan State University (Dow Chemicals)

Jan 2022 - Jan 2023

- Collaborate with a multidisciplinary team to assimilate domain knowledge into Deep Learning models for freight management
- Build & ship production UI that operationalize models for technical & non-technical stakeholders, improving decision-making
- AI Engineer @ Innobrain

Aug 2019 - Dec 2019

- Deploy ML and DL techniques to improve classification of EEG signals in the working pipeline for downstream tasks
- DevOps Engineer @ Shaya Smart Solutions

Jul 2018 - Sep 2018

Utilize Docker to enhance modularity and scalability of core company systems, enabling implementation of CI/CD tools

SPECIAL SKILLS AND TOOLS

- LLMs & APIs: LangChain, LangGraph, AutoGen, Haystack, Microsoft Azure, OpenAI, Anthropic Claude, Google Gemini, Meta Llama, Mistral, vLLM, Text Generation Inference (TGI), Ollama, Ray Serve, Hugging Face Transformers, PEFT, spaCy, NLTK
- Cloud: Amazon Web Services (AWS), Bedrock, SageMaker, Google Cloud, Vertex AI, AI Foundry, AI Studio, Kubernetes
- Coding: Python, PyTorch, TensorFlow, scikit-learn, Pandas, Java, C++, SQL, MATLAB, FastAPI, Django, Flask, Docker, Git

SELECTED PUBLICATIONS

- A. Nafar et al. "learning vs retrieval: the role of in-context examples in regression with llms" NAACL'25 Outstanding Paper T
- A. Nafar, K. B. Venable, P. Kordjamshidi. "reasoning over uncertain text by generative large language models" AAAI 2025
- A. Nafar, K. B. Venable, P. Kordjamshidi. "teaching probabilistic logical reasoning to transformers" EACL 2024 Findings
- H. Faghihi, A. Nafar, et al. "prompt2demodel: declarative neuro-symbolic modeling with natural language" NeSy 2024
- H. Faghihi, A. Nafar, et al. "gluecons: a generic benchmark for learning under constraints" AAAI 2023

EDUCATION

PhD in Computer Science, Michigan State University (GPA: 3.7/4)

Jan 2021-Jan 2026

Advisor: Parisa Kordjamshidi

Research: Large Language Models (LLMs), In-Context Learning, Generative AI (Gen AI), Artificial Intelligence, Machine Learning (ML)

B.Sc. in Software Engineering, Sharif University of Technology (GPA: 3.5/4)

Sep 2014 - Jul 2019

SELECTED HONORS & AWARDS

- Outstanding Paper Award, NAACL 2025 (top 1% of 864 accepted papers)
- Gold Medal, National Informatics Olympiad of Iran (INOI) (top 0.05% of the 15,000 participants)

2025 2013