# **Anas Mohamed**

anasm.123125@gmail.com &anasamo.github.io

#### **EDUCATION**

# University of Minnesota, Twin Cities

Minneapolis, MN

M.S Computer Science

Expected May 2026

• Advisor: Ali Anwar

LXpuiu 111ay 2020

B.S Computer Science

Dec. 2024

• GPA: 3.9

### RESEARCH EXPERIENCE

Research Assistant

Oct 2024 - Present

Distrubted Machine Learning and Systems Lab (DMLSys)

Minneapolis, MN

- Developed preference optimization approach for semantic alignment in automated text optimization
- Built and evaluated agent-based framework for automated cloud configuration and deployment

#### **PUBLICATIONS**

[1] **Anas Mohamed,** Azal Ahmad Khan, Xinran Wang, Ahmad Faraz Khan, Shuwen Ge, Saman Bahzad Khan, Ayaan Ahmad, Ali Anwar. "Sem-DPO: Mitigating Semantic Inconsistency in Preference Optimization for Prompt Engineering". arXiv Preprint, 2025. Under Review.

[2] Ahmad Faraz Khan, Azal Ahmad Khan, **Anas Mohamed**, Haider Ali, Suchithra Moolinti, Sabaat Haroon, Usman Tahir, Mattia Fazzini, Ali R. Butt, Ali Anwar. "<u>LADs: Leveraging LLMs for AI-Driven DevOps</u>". *arXiv Preprint, 2025. Under Review.* 

#### **TEACHING EXPERIENCE**

## **Teaching Assistant**

Jan 2024 - May 2025

Department of Computer Science and Engineering

Minneapolis, MN

- Served as a TA for courses on programming principles, data structures & algorithms, and recommender systems.
- Lead weekly lab sessions, held regular office hours, completed grading responsibilities, and participated in assignment design.

#### PROFESSIONAL EXPERIENCE

Cofounder

LADs

*IDeaS* 

June 2025 - Present

Commercializing LLM-driven DevOps automation research from academic work

Software Engineer Intern

May 2025- Present

Minneapolis, MN

Bloomington, MN

architecture across services

Designed and built workflows to automate manual tasks, optimized system costs, and upgraded deployment

HONORS AND AWARDS

Graduated with High Distinction, B.S. Computer Science, Dec 2024

Deans List, 9 semesters, University of Minnesota

Presidential Scholarship, University of Minnesota, 2022-2024

# **TECHNICAL SKILLS**

**Programming:** Python, C++, C, Java, JavaScript

ML/Systems: PyTorch, TensorFlow, Ray, Agno, Langchain Cloud & Infrastructure: AWS, Docker, Kubernetes, Terraform