

Anas Mohamed

Minneapolis, MN

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EDUCATION

Purdue University

PhD in Computer Science

West Lafayette, Indiana

Aug. 2026 - Present

University of Minnesota, Twin Cities

M.S. in Computer Science

- Integrated B.S./M.S. Program
- Advisor: Ali Anwar

Minneapolis, MN

Jan. 2025 - May 2026

University of Minnesota, Twin Cities

B.S. in Computer Science

Minneapolis, MN

Sep. 2022 - Dec. 2024

RESEARCH EXPERIENCE

University of Minnesota, Twin Cities

Research Assistant

Minneapolis, MN

Oct. 2024 - May 2026

- Research with Professor Ali Anwar in the Distributed Machine Learning and Systems Lab (DMLSys)

PUBLICATIONS

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”. In *Findings of the Association for Computational Linguistics: ACL 2026*.

Anas Mohamed, Kaizan Haque, Azal Ahmad Khan, Chetan Sharma, Shuwen Ge, Ali Anwar. “Workload-Aware Caching for Multi-Agent Systems”. arXiv Preprint, 2026.

TEACHING EXPERIENCE

Purdue University

Teaching Assistant

West Lafayette, IN

- CS 180: Problem Solving and Object-Oriented Programming

University of Minnesota, Twin Cities

Teaching Assistant

Minneapolis, MN

- CSCI 5123: Recommender Systems
- CSCI 2041: Advanced Programming Principles
- CSCI 1933: Introduction to Algorithms and Data Structures

PROFESSIONAL EXPERIENCE

AI/ML PhD Intern

Honeywell

May 2026 - Aug. 2026

Atlanta, GA

- Upgraded document ingestion for a RAG pipeline with image-aware parsing that extracts and interprets embedded images, producing a unified parsed output
- Implemented structure-aware chunking that keeps tables and sentences intact across chunk boundaries, improving meaning preservation for retrieval

Software Engineer Intern

IDeaS

May 2025 - Sep. 2025

Bloomington, MN

- Automated workflows, reduced authentication cost and latency via Redis token caching, and upgraded deployment architecture across services

SERVICE

- Reviewer, NeurIPS 2026