Azal Ahmad Khan

Education

University of Minnesota, Twin-Cities

September 2024 – Present

Ph.D., Computer Science and Engineering (GPA: 3.9/4.0)

> Advisor: Dr. Ali Anwar

> Amazon ML Systems Fellow (2025) & GAGE Fellow (2024)

Indian Institute of Technology (IIT), Guwahati November 2020 – May 2024

B.Tech., Chemical Science and Technology

Research Experience

University of Minnesota
Graduate Assistant

University of Minnesota
University of Minnesota
Undergraduate Research Intern

September 2024 – Present
Advisor: Dr. Ali Anwar
Advisor: Dr. Ali Anwar
Advisor: Dr. Ali Anwar

University of New South WalesJanuary 2022 – December 2023Undergraduate Research InternAdvisor: Dr. Rohitash Chandra

Publications

Under Azal Ahmad Khan*, Ahmad Faraz Khan*, Anas Mohamed, Haider Ali, Suchithra Moolinti, Sabaat

Review Haroon, Usman Tahir, Mattia Fazzini, Ali R. Butt, Ali Anwar. LADs: Leveraging LLMs for Al-Driven DevOps. Under Review.

Under Xinran Wang, Jin Du, Azal Ahmad Khan, Qi Le, Enmao Diao, Jiawei Zhou, Jie Ding, Ali Anwar.

Review Multi-Dimensional Quantile Alignment for Scalable Oversight. Under Review.

IPDPS '25 Ahmad Faraz Khan, Xinran Wang, Qi Le, **Azal Ahmad Khan**, Haider Ali, Jie Ding, Ali Butt, Ali Anwar. *PI-FL: Personalized and incentivized federated learning*. In Proceedings of the 39th IEEE International Parallel & Distributed Processing Symposium.

EuroSys '24 Ahmad Faraz Khan, **Azal Ahmad Khan**, Ahmed M Abdelmoniem, Samuel Fountain, Ali Butt, Ali Anwar. *FLOAT: Federated Learning Optimizations with Automated Tuning*. In Proceedings of the Nineteenth European Conference on Computer Systems. (*Acceptance Rate:* 16%).

Under Azal Ahmad Khan, Xinran Wang, Ahmad Faraz Khan, Debanga Raj Neog, and Ali Anwar. Direct

Review Preference Optimization for Prompt Engineering in Text-to-Image Synthesis. Under Review.

BigData '24 **Azal Ahmad Khan**, Ahmad Faraz Khan, Haider Ali, Ali Anwar. *Personalized Federated Learning Techniques: Empirical Analysis*. In IEEE International Conference on Big Data 2024 (Short Paper).

BigData '24 Azal Ahmad Khan, Sayan Alam, Xinran Wang, Ahmad Faraz Khan, Debanga Raj Neog, and Ali Anwar. *Mitigating Sycophancy in Large Language Models via Direct Preference Optimization*. In IEEE International Conference on Big Data 2024 (Short Paper).

Elsevier Azal Ahmad Khan, Omkar Chaudhari, Rohitash Chandra. A review of ensemble learning and data augmentation models for class imbalanced problems: combination, implementation and evaluation.

Expert Systems with Applications, Volume 244, 122778.

MDPI Azal Ahmad Khan, Salman Hussain, Rohitash Chandra. A Quantum-Inspired Predator-Prey Algorithm for Real-Parameter Optimization. Algorithms 2024, 17(1), 33.

Awards & Grants

2025 Recipient of Amazon Machine Learning System Fellowship.

2024 Recipient of UMN GAGE Fellowship from the Department of CSE, UMN.

Received a travel grant to attend Google Research Week at Google Research, Bangalore.

2024 Highly Commended Entry (*Top 10%*) at Global Undergraduate Research Award 2024.

Technical Skills

Programming Python, C/C++ **Web Technologies** HTML, CSS, BootStrap

LLM Libraries and Frameworks LangChain, Ollama, OpenAI, AutoGen, Hugging Face **ML Tools** Pandas, Numpy, Scipy, Matplotlib, Scikit-learn, Tensorflow, Pytorch, OpenCV

Miscellaneous Jupyter Notebook, Google Colab, Git, GitHub, SQL, LATEX