## Azal Ahmad Khan

### **Education**

University of Minnesota, Twin-Cities

*September 2024 – May 2029* 

Ph.D., Computer Science and Engineering

> Advisor: Dr. Ali Anwar

Indian Institute of Technology (IIT), Guwahati

November 2020 - May 2024

B.Tech., Chemical Science and Technology

> Thesis Advisor: Dr. Debanga Raj Neog

> Thesis: Trustworthy Language Models and Optimized Text-to-Image Synthesis via DPO. [PDF]

# **Research Experience**

University of MinnesotaSeptember 2024 – PresentGraduate Research AssistantAdvisor: Dr. Ali AnwarUniversity of MinnesotaJanuary 2022 – May 2024Undergraduate Research InternAdvisor: Dr. Ali AnwarUniversity of New South WalesJanuary 2022 – December 2023Undergraduate Research InternAdvisor: Dr. Rohitash Chandra

### **Publications**

C – Peer-reviewed Conference Proceedings, J – Journal Articles, U – Under Review Articles

- C1. Khan, A. F., **Khan, Azal Ahmad**, Abdelmoniem, A. M., Fountain, S., Butt, A. R. & Anwar, A. FLOAT: Federated Learning Optimizations with Automated Tuning in Proceedings of the Nineteenth European Conference on Computer Systems (2024). (Acceptance Rate: 16%) [PDF].
- J1. **Khan, Azal Ahmad**, Hussain, S. & Chandra, R. A Quantum-Inspired Predator-Prey Algorithm for Real-Parameter Optimization. Algorithms 17, 33 (2024). [PDF].
- J2. **Khan, Azal Ahmad**, Chaudhari, O. & Chandra, R. A review of ensemble learning and data augmentation models for class imbalanced problems: combination, implementation and evaluation. Expert Systems with Applications, 122778 (2023). [PDF].
- U1. **Khan, Azal Ahmad**, Alam Sayan Wang, X., Khan, A. F., Anwar, A. & Neog, D. R. *Mitigating Sycophancy in Large Language Models via Direct Preference Optimization* 2024.
- U2. **Khan, Azal Ahmad**, Khan, A. F., Ali, H. & Anwar, A. Personalized Federated Learning Techniques: Empirical Analysis 2024. [PDF].
- U3. **Khan, Azal Ahmad**, Wang, X., Khan, A. F., Anwar, A. & Neog, D. R. Direct Preference Optimization for Prompt Engineering in Text-to-Image Synthesis 2024.
- U4. Khan, A. F., Wang, X., Le, Q., **Khan, Azal Ahmad**, Ali, H., Ding, J., Butt, A. & Anwar, A. *PI-FL: Personalized and incentivized federated learning* 2023. [PDF].

#### **Awards & Grants**

2024 Received departmental GAGE Fellowship by the University of Minnesota.

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

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

#### Technical Skills

**Programming** Python, C/C++ **Web Technologies** HTML, CSS, BootStrap **ML Tools** Pandas, Numpy, Scipy, Matplotlib, Scikit-learn, Tensorflow, Pytorch, OpenCV, Hugging Face **Miscellaneous** Jupyter Notebook, Google Colab, Git, GitHub, SQL, LATEX

### **Academic Service**

2024 Reviewer NeurIPS 2024, COLM 2024, SetLLM-ICLR 2024, Tiny Papers-ICLR 2024

**Reviewer** GenBio-NeurIPS 2023