# AHMAD FARAZ KHAN

ahmadfk@vt.edu  $\Diamond$  linkedin.com/in/ahmadfarazkhandurrani/  $\Diamond$  +1 540-4496457

#### **EDUCATION**

Ph.D. in Computer Science, Virginia Tech, Blacksburg, VA

January 2021 - present

Research Focus: Machine Learning Systems

M.S. in Computer Science, Virginia Tech, Blacksburg, VA

June 2024

B.S. in Computer Science, LUMS, Lahore, Pakistan

May 2020

### TECHNICAL PROFICIENCY

**Programming Languages:** Python, Javascript, C++.

Tools and Libraries: Pytorch, Tensorflow, Hugging Face, LangChain, Ollama, Pandas, SciPy, FLOWER, IBM Federated Learning, Spark MLlib, PySpark, Dask, Hadoop, DeepSpeed, MinIO, AWS Suite, Docker, OpenFaaS, SQL, Kubernetes

## WORK EXPERIENCE

#### Graduate Research Assistant, DSSL, Virginia Tech

Spring 2021 - present

Advisor: Dr. Ali Butt, Virginia Tech, Mentor: Dr. Ali Anwar, University of Minnesota

# ML Algorithms and Optimization

- Devised a Direct Preference Optimization (DPO) approach for prompt optimization without separate reward modeling for Large Language Models (LLMs). **Enhanced score by 27**% compared to supervised fine-tuning.
- Created a DPO approach to mitigate sycophancy by fine-tuning LLMs on our curated dataset. Reduced sycophancy by 64% in persona-based tests and 44% in preference-driven tests.
- Designed an RLHF approach to fine-tune deep learning compression optimizations without sacrificing accuracy. Increased **resource** utilization up to 81×, scalability by 78×, and accuracy up to 53%.
- Developed clustering-based personalized learning solutions for distributed ML systems. Improved the **personalized accuracy by up to 45**%.
- Developed a reasoning-based Agentic AI-driven DevOps platform for adaptive online configuration of cloud systems, employing context-aware prompting for optimal resource efficiency and reduced human effort and cost.

Impact: Publications at IPDPS'25, ACM EuroSys'24 and IEEE BigData'24 (Best paper), with current submission at ACL'25.

## **ML** Infrastructure

- Created an adaptive aggregator server for collaborative learning with one million+ nodes. Increased scalability by  $4\times$ , latency by  $8\times$ , and cost reduction by  $2\times$ .
- Developed a scheduler for collaborative learning that balances efficiency and accuracy tradeoff, improving accuracy by 57% and reducing training time by 40%.
- Designed an efficient, scalable, cost-effective cache with locality-aware execution for non-training workloads in distributed learning systems, decreased average latency and cost by 71% and 98% respectively.
- $\bullet$  Improved secure AI systems by identifying and removing contributions from adversarial data sources, thereby enhancing accuracy through incentive-based systems. Raised the **accuracy by 7**%

Impact: Publications at MLSys'25, IEEE CLOUD'22, IEEE BiqData'22 & 23, FL-AAAI'22.

#### SELECT PUBLICATIONS

"FLStore: Efficient Federated Learning Storage for non-training workloads", **Ahmad Faraz Khan** et al. 8th Annual Conference on Machine Learning and Systems (MLSys 2025).

"IP-FL: Incentive-driven Personalization in Federated Learning", **Ahmad Faraz Khan** et al. 39th IEEE International Parallel & Distributed Processing Symposium (IPDPS 2025).

"FLOAT: Federated Learning Optimizations with Automated Tuning", **Ahmad Faraz Khan** et al. 19th ACM European Conference on Computer Systems (EuroSys 2024).

"DynamicFL: Federated Learning with Dynamic Communication Resource Allocation", Qi Le1, Enmao Diao2, Xinran Wang, **Ahmad Faraz Khan** et al. *Best Paper in IEEE International Conference on Big Data (Best paper at BigData 2024)*.

"Mitigating Sycophancy in Large Language Models via Direct Preference Optimization", Azal Ahmad Khan, Sayan Alam, Xinran Wang, **Ahmad Faraz Khan**, et al. *IEEE International Conference on Big Data (BigData 2024)*, pp. 1664–1671.

# **SERVICES**

External review committee for USENIX ATC (2024), reviewer for IEEE Transactions on Systems, Man and Cybernetics: Systems (2025), Springer Neural Processing Letters (2022 & 2023), IEEE TNSM (2024), and PeerJ Computer Science Journal (2024).

#### ADDITIONAL EXPERIENCES

Graduate Teaching Roles: Taught the Web/Cloud Development course (Summer 2024 & Fall 2023) and assisted with Advanced Operating Systems (Spring & Fall 2024), Python Programming (Spring 2020 & Fall 2021), and Computer Security (Spring 2022).