Annus Zulfigar

Graduate Student and Research Assistant, Computer Science and Engineering (CSE), University of Michigan, Ann Arbor, MI $+1 \ (765) \ 746-9458$ zulfiqaa@umich.edu https://annuszulfiqar2021.github.io https://www.linkedin.com/in/annuszulfiqar/

EDUCATION

University of Michigan

Ann Arbor, MI

Ph.D. in Computer Science & Engineering

Sep 2021 - Present

Research: Programmable Networks, Domain-Specific Architectures

Advisor: Muhammad Shahbaz

National University of Sciences and Technology (NUST)

Islamabad, PK

Bachelor of Electrical Engineering

Sep 2015 - May 2019

Thesis: Forest Cover Detection and Change Estimation using Deep Learning

Advisors: Muhammad Shahzad, Faisal Shafait

HONORS AND AWARDS

• Selected as mentor for Google Summer of Code (GSoC) for P4 Language Consortium	2025
 Distinguished Artifact Award for Homunculus, ASPLOS 2023 	2023
• Received conference travel grants: ASPLOS 2022, SIGCOMM 2022, NSDI 2025, SIGCOMM 2025	2022 - 25
• Ross Fellowship recipient at Purdue University	2021
• National P@SHA ICT Awards Winner with WiserMachines, IoT spin-off of CARE	2021
• MS EE/ECE acceptances: Stanford, UMichigan, UCLA, Columbia, Duke, NYU, KAIST (passed)	2020
• Travel award for graduate EEcamp at KAIST, South Korea	2018
• Funded internship offer for one year at DFKI, Kaiserslautern, Germany (passed)	2018
• DAAD-funded internship at Technical University of Kaiserslautern (TUK), Germany	2018
• NUST scholarship for top academic performance (4.00/4.00 GPA)	2015-19

PUBLICATIONS (*Equal Contribution)

Conference Papers

[Micro 2025] NetSparse: Hardware Acceleration for Distributed Sparse Kernels.

Gerasimos Gerogiannis, Charles Block, Dimitrios Merkouriadis, *Annus Zulfiqar*, Muhammad Shahbaz, and Josep Torrellas.

[ASPLOS 2025] GIGAFLOW: Pipeline-Aware Sub-Traversal Caching for Modern SmartNICs.

Annus Zulfiqar, Ali Imran, Venkat Kunaparaju, Gianni Antichi, Ben Pfaff, and Muhammad Shahbaz.

(Paper, Code)

[ASPLOS 2023] HOMUNCULUS: Auto-Generating Efficient Data-Plane ML Pipelines for Datacenter Networks. Tushar Swamy, *Annus Zulfiqar*, Muhammad Shahbaz, Luigi Nardi, and Kunle Olukotun. (<u>Paper, Code</u>) *Distinguished Artifact Award*

Journal Articles

[SIGCOMM CCR 2023] The Slow-Path Needs an Accelerator Too!

Annus Zulfigar, Gianni Antichi, Ben Pfaff, William Tu, and Muhammad Shahbaz. (Paper)

[Journal of Applied Remote Sensing (JARS) 2021] AI-ForestWatch: Semantic Segmentation Based End-to-End Framework for Forest Estimation and Change Detection using Multi-Spectral Remote Sensing Imagery. Annus Zulfiqar, Muhammad M. Ghaffar, Muhammad Shahzad, Christian Weis, Muhammad I. Malik, Faisal Shafait, and Norbert Wehn. (Paper)

Conference & Workshop Extended Abstracts

[SIGCOMM 2025] KAIRO: Incremental View Maintenance for Scalable Virtual Switch Caching. *Annus Zulfiqar*, Ben Pfaff, Gianni Antichi, Arpit Gupta, and Muhammad Shahbaz. (<u>Poster</u>)

[NSDI 2025] BranchPipe: Scalable Decision Trees for Stateful Processing at Line Rate.

Murayyiam Parvez*, Annus Zulfiqar*, Sylee Beltiukov, Shir Landau-Feibish, Arpit Gupta, Walter Willinger, and Muhammad Shahbaz. (Poster)

[NSDI 2025] A Smart Cache for a SmartNIC! Rethinking Caching, Locality, & Revalidation for Modern Virtual Switches. *Annus Zulfiqar*, Ali Imran, Venkat Kunaparaju, Gianni Antichi, Ben Pfaff, and Muhammad Shahbaz. (<u>Poster</u>)

[SRC TECHCON 2025] Splidt: Partitioned Decision Trees for Scalable Stateful ML Inference at Line Rate. Marilyn Rego, Murayyiam Parvez, *Annus Zulfiqar*, Sylee Beltiukov, Shir Landau-Feibish, Arpit Gupta, Walter Willinger, and Muhammad Shahbaz.

[Hot Chips 2024] A Smart Cache for a SmartNIC! – Scaling End-host Networking to 400Gbps & Beyond. Annus Zulfiqar, Ali Imran, Venkat Kunaparaju, Gianni Antichi, Ben Pfaff, and Muhammad Shahbaz. (Poster)

[SRC TECHCON 2024] GigaFlow: A Scalable and Efficient Hardware Fast-Path for Open vSwitch. Venkat Kunaparaju, *Annus Zulfiqar*, Ali Imran, Gianni Antichi, Ben Pfaff, and Muhammad Shahbaz.

Under Review

[S&P Oakland 2026] SpliDT: Partitioned Decision Trees for Scalable Stateful Inference at Line Rate. Murayyiam Parvez*, *Annus Zulfiqar**, Sylee Beltiukov, Shir Landau-Feibish, Arpit Gupta, Walter Willinger, and Muhammad Shahbaz.

TUTORIALS

[SIGCOMM 2022] Tutorial: In-Network Machine Learning using Taurus.

Tushar Swamy, Annus Zulfigar, Alex Rucker, Muhammad Shahbaz, Kunle Olukotun. (Link, Code)

INVITED TALKS AND DEMOS

Gigaflow: Pipeline-Aware Sub-Traversal Caching for Modern SmartNICs

• P4 Developer Days Event (<u>Link</u>)	$\mathrm{Jun}\ 2025$
 NetΣyn Lab, Princeton University 	$\mathrm{Apr}\ 2025$
• IBM Thomas J. Watson Research Center	$\mathrm{Apr}\ 2025$
• Networked Systems Group (NSG), ETH Zurich	$\mathrm{Apr}\ 2025$
ACM ASPLOS Conference	$\mathrm{Apr}\ 2025$
• Network Operations and Internet Security Lab, University of Chicago	Mar 2025
• Systems Seminar, University of Michigan	Mar 2025
• Politecnico di Milano	Mar 2025
• ACE Center for Evolvable Computing (<u>Link</u>), Annual Meeting (with demo)	Oct 2024
• ACE Center for Evolvable Computing (<u>Link</u>), Spring Meeting (with demo)	Mar 2024

Homunculus: Auto-Generating Efficient Data-Plane ML Pipelines for Datacenter Networks

• ACE Center for Evolvable Computing (Link)

Jul 2023

The Slow Path Needs an Accelerator Too!

• VMware Research Group (VRG)

Aug 2022

EXPERIENCE

Next-Generation Architectures Lab, University of Michigan

Ann Arbor, MI

Graduate Student Research Assistant

Jan 2025 - Present

Advisor: Muhammad Shahbaz

• Building advanced caching mechanisms for modern SmartNICs

Collaborators: Ben Pfaff (Feldera/VMware) and team

• Built an architecture search and training framework for scalable decision trees in the data plane Collaborators: Walter Willinger and team

VMware Research Group

Palo Alto, CA

Research Intern

May - Aug 2022

Mentor: Ben Pfaff

• Characterized the Open vSwitch slow path performance bottlenecks and proposed to build an accelerator for the slow path

Next-Generation Architectures Lab, Purdue University

West Lafayette, IN

Research Assistant

Aug 2021 - Dec 2024

Advisor: Muhammad Shahbaz

• Explored architectures for the slow path at the control-plane/data-plane interface in SDN Collaborators: Ben Pfaff (Feldera/VMware) and team

• Built a Neural Architecture Search framework (Homunculus) for ML-capable data planes Collaborators: Kunle Olukotun (Stanford) and team

Pervasive Parallelism Laboratory, Stanford University

Stanford, CA

Remote Researcher

Sep 2020 - Jan 2021

Mentor: Muhammad Shahbaz

• Designed discrete-event network simulations for data center load balancing algorithms

Center for Advanced Research in Engineering

Islamabad, PK

Design Engineer

Jun 2019 - Jul 2021

Manager: Dr. Shoab Khan

• Designed Ethernet/Wi-Fi/LTE-capable PoE-enabled IoT Sensor Networks for industrial machine sensing and telemetry

Technical University of Kaiserslautern

Kaiserslautern, DE

Research Intern

Jun - Sep 2018

Advisors: Norbert Wehn, Christian Weis

• Worked on multi-temporal forest cover change detection to analyze the largest afforestation drive in Pakistan using remote sensing imagery and deep learning

TUKL Lab, NUST

Islamabad, PK

Jun 2017 - May 2019

Research Intern

Advisors: Faisal Shafait, Muhammad Shahzad

• Worked on document processing and land cover classification problems using object detection and sequence learning techniques from deep learning

PROFESSIONAL SERVICE

•	Program	Committee	(PC)) Member –	- NSDI 2026	Artifact Evaluation

• Mentor – P4 Language Consortium, Google Summer of Code (GSoC)

Jan 2025

• Volunteer Reviewer – Ph.D. Admissions Committee, University of Michigan

Jan 2025

MENTORING EXPERIENCE

•	Advay	Singh,	, undergrac	l at Ur	niversity	of Micl	nigan –	Cloud	l Infrast	tructure	
	3. /F	. т	D1	D /	1 , T	1	тт •	• ,	NAT C	G 4	

2025 - Present

• Murayyiam Parvez, Ph.D. student at Purdue University – ML for Systems

2024 - Present

• Ali Imran, Ph.D. student at University of Michigan – SmartNICs, ML Systems

2024 - Present

• Venkat Kuna	paraju,	undergrad	at Purdue	University –	Cloud	Infrastructure
---------------	---------	-----------	-----------	--------------	-------	----------------

2023 - Present

TEACHING EXPERIENCE

• CS 38100 – Introduction to the Analysis of Algorithms

Fall 2023

CERTIFICATIONS

Tofino Native Architecture (TNA) & P4
 Intel Connectivity Academy – Level 1A/B (<u>Link</u>)

Feb 2022

REFERENCES

1. Muhammad Shahbaz

Assistant Professor of Computer Science and Engineering (CSE) University of Michigan

msbaz@umich.edu

2. Gianni Antichi

Associate Professor of Computer Science Politecnico di Milano

gianni.antichi@polimi.it

3. Ben Pfaff

Chief Engineer/Co-Founder Feldera blp@cs.stanford.edu