Behnaz Arzani

CONTACT INFORMATION One Microsoft Way, Redmond, WA. Zip. 98054 Cell-phone: (+1)215-821-5094 email: bearzani@microsoft.com

Website

https://www.microsoft.com/en-us/research/people/bearzani/

CURRENT POSITION Microsoft Research

Principal ResearcherFebruary 2023

⊙ Senior Researcher August 2019

EDUCATION Microsoft Research

⊙ Post doctoral researcher August 2017

University of Pennsylvania Philadelphia,PA

⊙ PhD candidate Computer Science August 2017

⊙ PhD candidate Electrical and Systems Engineering
May 2014

University of Pennsylvania Philadelphia,PA

Dual Masters degree from Electrical Engineering and Computer Science
 August 2017

Sharif University of Technology, Tehran, Iran

B.S., Electrical Engineering, Communications
 June 2010

RESEARCH INTERESTS

Networked systems, Datacenter Networks, Network Protocols, Distributed Systems

PUBLICATION VENUES PUBLICATIONS I have previously published my work in: SIGCOMM, NSDI, OSDI, IMC, and ICNP.

Refereed Publications

- P. Namyar, A. Ghavidel, D. Crankshaw, D. Berger, K. Hsieh, S. Kandula, R. Govindan,
 B. Arzani, Enhancing network failure mitigation with performance-aware ranking, NSDI 2025
- ⊙ A. Aloz, B. Vass, P. Namyar, **B. Arzani**, G. Rétvári, L. Vanbeaver, Everything matters in programmable packet scheduling, NSDI 2025
- ⊙ P. Karimi, S. Pirelli, S. Kakarla, R. Beckett, S. Segarra, B. Li, P. Namyar, **B. Arzani**, Towards Safer Heuristics With XPlain, HotNets 2024
- ⊙ P. Namyar, M. Schapira, R. Govindan, S. Segarra, R. Beckett, S. Kakarla, **B. Arzani**, Endto-End Performance Analysis of Learning-enabled Systems, HotNets 2024
- ⊙ X. Liu, **B. Arzani**, S. Kakarla, L. Zhao, V. Liu, M. Castro, S. Kandula, L. Marshall, Rethinking machine learning collective communication as a multi-commodity flow problem, SIGCOMM 2024
- P. Namyar, B. Arzani, R. Beckett, S. Segarra, H. Raj, U. Krishnaswamy, R. Govindan, S. Kandula, Finding adversarial inputs for heuristics using multi-level optimization, NSDI 2024

- P. Hamadanian, B. Arzani, S. Fouladi, S. Kakarla, R. Fonseca, D. Billor, A. Cheema, E. Nkposong, R. Chandra, A Holistic View of AI-driven Network Incident Management, Hot-Nets 2023
- P. Namyar, B. Arzani, S. Kandula, S. Segarra, D. Crankshaw, U. Krishnaswamy, R. Govindan, H. Raj, Solving Max-Min Fair Resource Allocations Quickly on Large Graphs, NSDI 2024
- ⊙ P. Namyar, **B. Arzani**, R. Beckett, S. Segarra, S. Kandula, Minding the gap between Fast Heuristics and their Optimal Counterparts. HotNets 2022
- ⊙ A. Mallick, K. Hsieh, **B. Arzani**, Gauri Joshi, Matchmaker: Data Drift Mitigation in Machine learning for Large Scale Systems, MLSys 2022
- N. Yaseen, B. Arzani, K. Chintalapudi, V. Ranganathan, F. Frujeri, K. Hsieh, D. Berger, V. Liu, S. Kandula, Towards a Cost vs. Quality Sweet Spot for Monitoring Networks, HotNets 2021
- **B. Arzani**, K. Hsieh, H. Chen, Interpretable Feedback for AutoML and a Proposal for Domain-customized AutoML for Networking, HotNets 2021
- ⊙ N. Yaseen, **B. Arzani**, R. Beckett, S. Ciraci, V. Liu, Aragog: Scalable runtime verification of shardable Networked Systems. OSDI 2021
- F. Abuzaid, S. Kandula, B. Arzani, I. Menache, M. Zaharia, P. Bailis, Contracting Widearea Network Topologies to Solve Flow Problems Quickly. NSDI 2021
- ⊙ S. Kesava Reddy Kakarla, R. Becket, **B. Arzani**, T. Milstein, G. Varghese, GRoot: Proactive Verification of DNS Configurations. SIGCOMM 2020. **Best student paper**
- ⊙ J. Gao, N. Yaseen, R. MacDavid, F. Vieira Frujeri, V. Liu, R. Bianchini, R. Aditya, X. Wang, H. Lee, D. Maltz, M. Yu, **B. Arzani**, Scouts: Improving The Diagnosis Process Through Domain-customized Incident Routing. SIGCOMM 2020.
- B. Arzani, S. Ciraci, S. Saroiu, A. Wolman, J. Stokes, G. Outhred, L. Diwu, MadEye: Scalable Privacy-Preserving Compromise Detection In The Cloud. NSDI 2020.
- ⊙ A. Roy, D. Bansal, D. Brumley, H. K. Chandrappa, P. Sharma, R. Tewari, **B. Arzani**, A. Snoeren, Cloud Datacenter SDN Monitoring: Experiences and Challenges, IMC 2018
- D. Yu, Y, Zhu, B. Arzani, R. Fonseca, T. Zhang, L. Yuan, K. Deng, dShark: A General, Easy to Program and Scalable Framework for Analyzing In-network Packet Traces, NSDI 2019
- **B. Arzani**, S. Ciraci, L. Chamon, Y. Zhu, H. Liu, J. Padhye, B. Thau Loo, G. Outhred, 007: Democratically Finding The Cause of Packet Drops, NSDI 2018
- B. Arzani, S. Ciraci, L. Chamon, Y. Zhu, H. Liu, J. Padhye, G. Outhred, B. Thau Loo, Closing the Network Diagnosis Gap with Vigil, Proceedings of SIGCOMM Posters and Demos 2017
- **B. Arzani**, S. Ciraci, B. Thau Loo, A. Schuster, G. Outhred, Taking The Blame Game Out of Data Center Operations With NetPoirot, SIGCOMM 2016
- B. Arzani, A. Gurney, S. Cheng, R. Guerin, B. Thau Loo, Deconstructing MPTCP Performance, ICNP 2014
- ⊙ **B. Arzani**, A. Gurney, S. Cheng, R. Guerin, B. Thau Loo, Impact of Path Selection and Scheduling Policies on MPTCP Performance, PAMS 2013
- ⊙ **B. Arzani**, R. Guerin, A. Rebeiro, A Distributed Routing Protocol for Predictable Rates in Wireless Mesh Networks, ICNP 2012
- ⊙ **B. Arzani** Design Of A Distributed Routing Protocol For Predictable Rates in Wireless Mesh Networks, ICNP PhD forum 2012

Select Patents

- ⊙ **B. Arzani**, P. Namyar, DS Crankshaw, DS Berger, T Hsieh, S Kandula, Impact-aware mitigation for computer networks, US patent, 2023
- **B. Arzani**, G. Ananthanarayanan. Using data reduction to accelerate machine learning for networking, US patent application, 2023
- ⊙ A. Mallick, K. Hsieh, **B. Arzani**, Matchmaker: Data Drift Mitigation in Machine learning for Large Scale Systems, US pattent application, 2021
- **B. Arzani**, J. Gao, R. Bianchini, F. FRUJERI, X. Wang, H. Lee, D, Maltz, Systems and methods for distributed incident classification and routing, US pattent application, 2021
- ⊙ S. Raindel, J. Padhye, A. Levy, M. Elhaddad, A. Monfared, B. Zill, **B. Arzani**, X. Guo, Link Fault Isolation Using RDMA Latencies, US Pattent, 2020
- B. Arzani, S. Ciraci, S. Saroiu, A. Wolman, J. Stokes, G. Outhred, Methods and systems for scalable privacy preserving compromise detection in the cloud, US patent application, 2020
- **B. Arzani**, B. Rouhani Darvish, Automated Generation of Machine Learning Models For Network Evaluation, US pattent application 2020
- H. Zhang, B. Arzani, F. Ivancic, J. Rhee, N. Arora, G. Jiang, OFFLINE QUERIES IN SOFT-WARE DEFINED NETWORKS, US Pattent, 2014

Technical Reports

- ⊙ B. Arzani, K Hsieh, H. Chen, Interpret-able feedback for AutoML systems. arxiv 2021
- B. Arzani, B. Rouhani Darvish, Towards a Domain Customized Machine Learning Framework For Networks and Systems. arxiv 2020
- **B. Arzani**, N. Iodice, S Hwang, P Venkataramanan, R Gurney, BT Loo, Sunstar: A cost effective Multi-Server Solution for Reliable Video Delivery. arxiv, 2018
- ⊙ **B. Arzani**, A. Gurney B. Thau Loo, R. Guerin, FixRoute: Automated Router Configuration Repair with Traffic Engineering Optimizations, arxiv 2015

Professional Experience

Microsoft., Redmond, WA, USA Intern

Summer 2015, Summer 2016

⊙ Automated classification of communication faults using TCP statistics.

NEC Labs., Princeton, NJ, USA Intern

Summer 2013

⊙ SDNShadow, a debugging tool for Software Defined Networks.

Micromowje Engineering Co., Tehran, Iran Intern

Summer 2009

Producing high frequency satellite television transceivers and BTS stations

SELECTED HONORS AND AWARDS

- ONUG Community Appreciation for Vision, Courage, and Industry Leadership in Digital Transformation Research

 2021
- Our paper Groot: Proactive Verification of DNS Configurations won the SIGCOMM student best paper award

 2020
- Winner of the MSR research collaboration award2019
- N2Women Rising Stars in Computer Networking and Communications

 2018
- ⊙ Selected for the MIT rising stars in EECS workshop **2018**
- Winner of The University of Pennsylvania Rubinoff dissertation award

 2018

- ⊙ Selected to participate in the NSF NeTS early-career workshop.
- ⊙ Top 1% of my class in Sharif University of Technology.

2010

- ⊙ Top 10% of my class in the Electrical Engineering department at Sharif University of Technology.

 2010
- \odot Top 0.001% (ranked 57^{th}) in the Nationwide Universities Entrance Exam in Mathematics (Konkoor)
- \odot Top 0.001% (ranked 10th) in the Nationwide English Universities Entrance Exam **2006**

RESEARCH IMPACT

- ⊙ I lead the effort on MetaOpt which starts a new field in heuristic analysis through gametheoretic principles. We are currently working on enhancing production workflows through this tool.
- \odot Our fast max-min fair algorithm is now running as part of SWAN in production reducing solver run-times by $3\times$.
- ⊙ Our Scout project is now deployed and being used at Microsoft.
- The work on 007 laid the foundation of an RDMA diagnosis system that is being deployed in Microsoft's data centers.
- ⊙ The work of NetPoirot helped Microsoft engineers identify the cause of VM reboots in Microsoft Azure for over 2 years.

TEACHING EXPERIENCE

· Substitute teacher

University of Pennsylvania

⊙ Introduction to Networks & Security (Instructor: Dr. Heninger)

Fall 2017

Teaching Assistant

University of Pennsylvania

- ⊙ Introduction to Probability-Coursera (Instructor: Prof. Venkatesh) Summer-Fall 2014
- ⊙ Introduction to Probability (Instructor: Prof. Venkatesh)

Spring 2014

⊙ Elements of Probability (Instructor: Prof. Venkatesh)

Fall 2013

 \odot Networking Theory and Fundementals(Instructor: Prof. Sarkar)

Spring 2012

Sharif University of Technology

⊙ Principles of Electronics (Instructor: Prof. Fardmanesh)

Spring 2009

⊙ Electronics Engineering Principles (Instructor: Prof. Fardmanesh)

Fall 2009

Laboratory Instructor

⊙ Electrical Engineering Principles (Supervisor: Prof. Fardmanesh)

▶ Lab Instructor

Fall 2008

⊙ Electrical Engineering Principles (Supervisor: Prof. Kaboli)

▶ Lab Instructor

Fall 2009

Physics tutor at Salam Institution, Karaj, Iran

Summer 2008

Other

- ⊙ Organized the SIGCOMM from the past session at SIGCOMM 2024. Summer 2024
- ⊙ Graduate Student Representative in Computer Science Fall 2014, Spring 2015, Fall 2015
- ⊙ Active member of Resana English Group, SUT

 - ▶ Active participants in the English Poetry group
- O Active member of the industrial correspondence group of the MCN national conference,
 SUT
 Fall and Winter 2008

MENTORING (INTERNS)

⊙ Nick Iodice (University of Pennsylvania)	2014
⊙ Da Yu (Brown University) – Joint with Yibo Zhu	2017
 ⊙ Robert MacDavid (Princeton University) 	2018
⊙ Akshay Narayan (MIT)	2018,2019
⊙ Jiaqi Gao (Harvard)	2018,2019
\odot Nofel Yaseen (University of Pennsylvania) – Joint with Ryan Beckett	2018,2019,2021
⊙ Zhiying Xu (Harvard)	2018,2019
$\odot~$ Firas Abuzaid (Stanford) – Joint with Srikanth Kandula and Ishai Men	achi 2019
 ⊙ Siva Kakarla (UCLA) – Joint with Ryan Beckett 	2019
$\odot~$ Haoxian Chen (University of Pennsylvania) – Joint with Kevin Hsieh	2020
$\odot~$ Rahul Anand Sharma (CMU) – Joint with Ganesh Ananthanarayanan	2020
\odot Amirhose in Mirhoseini (University of Michigan Ann Arbor)	2020
⊙ Ankur Mallick (CMU) – Joint with Kevin Hsieh	2020
⊙ Pooria Namyar (USC) – Joint with Dan Crankshaw	2021
\odot Pooria Namyar (USC) – Joint with Ryan Beckett, Srikanth Kandula	2022
⊙ Shayan Hosseini (UBC) – Joint with Dan Crankshaw	2022
$\odot~$ Solal Pirelli (EPFL) – Joint with Siva Kakarla, Ryan Beckett	2023
\odot Pouya Hamedanian (MIT) – Joint with Sadjad Fouladi, Ranveer Chand	ra 2023
⊙ Pantea Karimi (MIT) – Joint with Siva Kakarla	2024

INVITED TALKS

0	Invited to debate on the future of AI in networking	
	Host: Akshay Narayan	Summer 2024
•	Invited to N2Women panel Hosted at: SIGCOMM 2024	Summer 2024
•	Invited panel on AI for networking Host: Sanjay Rao	Summer 2024
\odot	Invited industry spotlight talk Hosted at: APNet 2024	Summer 2024
0	Invited talk at Princeton University Host: Jennifer Rexford	Spring 2024

⊙ Invited talk at University of Southern California Host: Ramesh Govindan Spring 2023 Invited guest lecture at Austin University Host:Neeraja Yadwadkar Spring 2023 ⊙ Invited guest lecture at John Hopkins University Host: Soudeh Ghorbani Fall 2020 Invited guest lecture at Brown University Host: Theo Benson Fall 2018 & Spring 2019 Invited talk at Princeton University Host: Mina Tahmasbi Spring 2019 ⊙ Invited talk at University of Pennsylvania Host: Boon Thau Loo **Spring 2019** ○ Invited talk at Georgia Institute of Technology Host: Ellen Zegura **Spring 2019** Invited talk at Cornell University **Host: Nate Foster Spring 2019** • Invited talk at University of Massachusetts Amherst Host: Arun Venkataramani **Spring 2019** ⊙ Invited talk at University of Santa Barbara **Spring 2019** Invited talk at Boston University Host: Wenchao Li **Spring 2019**

PROFESSIONAL SERVICE

- Program Comittee co-chair, HotNets 2024
- ⊙ Program Comittee member, MLSys, SIGCOMM, 2024
- ⊙ Reviewer CCR, 2024
- ⊙ Program Comittee member, NSDI, SIGCOMM 2023
- ⊙ Program Comittee member, OSDI and NSDI, SIGCOMM 2022
- ⊙ Co-Chair ONUG academic workshop, May 2021
- ⊙ Program Comittee member, SigComm and HotNets 2021
- ⊙ Co-PC chair for the NetAI 2020 workshop, co-located with SigComm 2020
- ⊙ Co-organizer of the first workshop on "Context Aware AutoML for networking and distributed systems" co-located with MLSys 2020
- ⊙ Program Committee Member, NSDI, ATC, ICNP, HotCloud, SOSR 2020
- ⊙ Program Committee Member, HotNets, CoNext, NetAI, SOSR, 2019
- ⊙ Program Committee Member, ACM CoNext, ApSys 2018
- Reviewer for IEEE Transactions on Networking, 2017

SELECT GRADUATE COURSES

Digital Communications, Networking Theory and Fundamentals, Advanced Programing, Introduction to Algorithms, Advanced Algorithms, Convex Optimzation, Optimal Design of Wireless Networks, Game Theory (Audited), Graduate level Probability, Advanced Networking Protocols(Audited), Embedde Systems, Network and Infrastructure Threats: Attacks, Defenses, and Incentives, Machine Learning, Academic Writing, Software Systems, Mathematical Statistics, Beyond MapReduce