# Ahmad Hossein Yazdani

Computer Science PhD Candidate at Virginia Tech

Department of Computer Science
Virginia Tech

⋈ ahmadyazdani@vt.edu

ayazdani1997.github.io/
Github inLinkedin

## Research interests

I'm keen on doing research on a variety of aspects in computer systems, especially in I/O in distributed systems, cloud computing and High Performance Computing. In particular, my research interests have recently been shifted towards **Systems for ML**, as well as employing **ML models to optimize Systems**. Besides, I would like to conduct research on some hot areas like **Adapting distributed applications to an environment containing persistent memories**, **GPU scheduling of distributed applications**, in addition to **Software Hardware co-design** to optimize serverless computing environments

### Education

2020-present PhD, Computer Science, Virginia Polytechnic Institute and State University (Virginia Tech),

Blacksburg, VA, US.

Advisor: Dr Ali Butt, GPA: 3.92

2020-May Masters of Computer Science, Virginia Polytechnic Institute and State University (Virginia

2025 *Tech)*, Blacksburg, VA, US.

Advisor: Dr Ali Butt, GPA: 3.92

2015–2020: Bachelor of Computer Software Engineering, University of Tehran, Tehran, Iran.

**GPA:** 3.2

# Conference & Workshop publications

[ICDCN'25] **Ahmad Hossein Yazdani**, Arnab Kumar Paul, Ahmad Maroof Karimi, Feiyi Wang, and Ali R. Butt. User-based i/o profiling for leadership scale hpc workloads. In *Proceedings of the 26th International Conference on Distributed Computing and Networking*, Haydarabad, India, Jan. 2025. Association for Computing Machinery (ACM), New York, NY, United States.

[FAST'23\*] Redwan Ibne Seraj Khan, Yazdani, Ahmad Hossein, Yuqi Fu, Arnab K Paul, Bo Ji, Xun Jian, Yue Cheng, and Ali R Butt. Shade: Enable fundamental cacheability for distributed deep learning training. In *Proceedings of the 21th USENIX Conference on File and Storage Technologies*, page 14, Santa Clara, CA, US, Feb. 2023. USENIX Association. URL https://www.usenix.org/conference/fast23/presentation/khan.

#### **★** Top-tier venue

## Research Experience

August, 2020 – Research Assistant at Distributed System and Storage Lab, Virginia Tech. present

Advisor: Dr. Ali Butt, Professor, Department of Computer Science, Virginia Tech

- Contributed to Metis project ongoing which is about improving the cachability of the deep learning workloads
- Led a collaborative research with Analytics & AI Methods at Scale Group at Oak Ridge National Laboratory (ORNL) on analytically recognizing the behavior of the users and jobs submitted to HPC systems to improve the I/O efficiency of the HPC systems.

o Leading a collaborative research with Analytics & AI Methods at Scale Group at Oak Ridge National Laboratory (ORNL) and Lawrence Berkeley National Laboratory aiming to address the I/O interference between the training/inference jobs for large AI models in HPC in collaboration with Jean Luca Bez, Ahmad Maroof Karimi, Arnab Kumar Paul, Suren Byna and Feiyi Wang

June, 2024 – **Student Assistant at NERSC, Lawrence Berkeley National Laboratory (LBNL), internship**. August, 2024

Mentors: Stephen Simms, Lisa Gerhardt, Jean Luca Bez

o I investigated the causes of I/O hotspots in HPC applications and analyzed common performance issues. Specifically, I examined Drishti, an HPC I/O recommendation tool, and found it generates many false positive warnings. In future work, I plan to address these inaccuracies, enhance Drishti's ability to provide more reliable I/O optimization recommendations, and improve its capacity to predict job performance based on suggested configurations.

June, 2023 – **Student Assistant at Lawrence Berkeley National Laboratory (LBNL), internship**. August, 2023

Mentors: Suren Byna, Jean Luca Bez

- $\circ$  Continued my research on characterizing the sources of I/O performance variation in HPC, and striving to alleviate the I/O performance variability.
- $\circ$  Presented a poster outlining my findings on the potentials for introducing I/O interference as one cause of variability
- $\circ$  Continuing my efforts to mitigate I/O interference in HPC systems, the work I initiated is ongoing.

June, 2021 – Internship at Oak Ridge National Laboratory, Analytics & Al Methods at Scale Group. August, 2021

Mentors: Feiyi Wang, Sarp Oral, Ahmad Maroof Karimi and Arnab Kamur Paul

- $\circ$  First studied the literature on I/O characterization at application level to get insights for building an application and user aware I/O scheduler
- $\circ$  Then collected I/O information of different users and different applications, and showed the user's behaviour affects the I/O performance quite a lot
- Then presented my work at Internship Symposium held for the interns joined the national lab in summer 2021

June, 2018 – Summer Internship at Router lab at University of Tehran. August, 2018

- Improved the lab's website in terms of responsiveness and SEO
- Read CISCO's documentations to make the lab router's CLI identical to CISCO
- Also, I was invited to participate in a project for adding QoS to data plane of the lab's routers.

# Fellowships & Awards

- 2024 TCPP travel grant recipient for IPDPS24, San Francisco, CA
- 2024 USENIX travel grant recipient for FAST24, Santa Clara, CA
- 2022 **Student Volunteer at SC22**, Dallas, TX
- 2023 Student Volunteer at SC23, Denver, CO

#### Presentations

2024 **IPDPS24**, A conference present their latest research findings in all aspects of parallel computation and distributed processing. In addition to technical sessions of submitted paper presentations. I presented a poster at the IPDPS PhD forum our recent findings on the I/O interference project accomplished in collaboration with Lawrence Berkeley National Laboratory (LBNL).

2022 **MUG22**, A meeting sharing the recent advancements on MVAPICH (A library overlaying MPI), and how these improvements impact the applications. I presented a poster on my research on identification of the role of users in affecting the I/O performance of the HPC applications in collaboration with Oak Ridge National Laboratory (ORNL)

## Computer skills

Programming Python, PyTorch, keras, R, C, C++, Advanced JAVA, Tensorflow, Go, Rust

Languages

Systems Linux kernel programming, Slurm

Web HTML 5, PHP, JSP, Javascript, Django, nodeJS

**Technologies** 

Database SQL, MySQL, Apache, MSSQL

## Teaching experience

Virginia Tech

Fall 2023: CS3214: Computer Systems, head TA.

• Served as the head TA; creating the rubrics for the assignments and coordinating the logistics.

Spring 2023: **CS3214: Computer Systems, instructor**.

• Giving presentations to one section (75 students) in parallel with two other sections taught by Godmar Back and Dan Williams.

Fall 2022: CS3214: Computer Systems, instructor.

• Giving presentations to one section (75 students) in parallel with two other sections taught by Godmar Back and Huaicheng Li.

Summer 2022 CS 3114: Data Structures and Algorithms, teaching assistant.

Grading, Office hours

Spring 2022: **CS3214: Computer Systems, teaching assistant**, Virginia Tech.

o Grading assignments and projects, hosting office hours

Fall 2021: **CS3214: Computer Systems, teaching assistant**.

Grading assignments and projects, hosting office hours

Summer 2021 **CS2506: Computer Organization II, teaching assistant**.

Grading, Office hours

Spring 2021: CS3704: Intermediate Software Design and Engineering, teaching assistant.

Grading assignments, hosting office hours

Fall 2020: **CS1114: Introduction to Software Design, teaching assistant.** 

Grading assignments, hosting office hours and lab sessions

University of Tehran

Spring 2020: **Artificial intelligence, teaching assistant**.

o hosted project help session, created a project assignment and homework assignment, grading

Fall 2019 : Formal Methods in Software Engineering, teaching assistant.

o created a project assignment and a homework assignment

Spring 2019: Programming Languages and Compilers, teaching assistant.

o created and led the project course, hosted a help session for each phase of the project, grading

Fall 2018: Programming Languages and Compilers, teaching assistant.

o created 2 homework assignments, grading the course project and homework assignments

## Referees

### Dr. Ali Butt

Dr. Jean Luca Bez

Data Management Research Scientist Scientific Data Division Berkeley Lab, US ⊠ jlbez@lbl.gov

## Dr. Arnab Kumar Paul

### Dr. Suren Byna

### Dr. Ahmad Maroof Karimi