Deepti Raghavan

Education

- 2018-Present Ph.D. Candidate in Computer Science, Stanford University, GPA: 3.98/4.0.
 - Advisors: Matei Zaharia and Philip Levis
 - Research Overview: Optimizing serialization and data movement in end host networking stacks running in high-performance datacenter networks.
 - 2017-2018 Masters of Engineering, Massachusetts Institute of Technology, GPA: 5.0/5.0.
 - Advisor: Hari Balakrishnan
 - Thesis Title: Designing a Congestion Control Plane Datapath with QUIC
 - 2013-2017 B.S. in Computer Science, Massachusetts Intitute of Technology, GPA: 4.6/5.0.

Publications

Conference Papers

- SOSP 2023 Cornflakes: Zero-Copy Serialization for Microsecond-Scale Networking.
 Deepti Raghavan, Shreya Ravi, Gina Yuan, Pratiksha Thaker, Sanjari Srivastava, Micah Murray, Pedro Henrique Penna, Amy Ousterhout, Philip Levis, Matei Zaharia, Irene Zhang.
- SIGGRAPH R2E2: Low-Latency Path Tracing of Terabyte-Scale Scenes using Thousands of 2022 Cloud CPUs.

Sadjad Fouladi, Brennan Shacklett, Fait Poms, Arjun Arora, Alex Ozdemir, **Deepti Raghavan**, Pat Hanrahan, Kayvon Fatahalian, Keith Winstein.

SOCC 2021 Clamor: Extending Functional Cluster Computing Frameworks with Fine-Grained Remote Memory Access.

Pratiksha Thaker, Hudson Ayers, Deepti Raghavan, Ning Niu, Philip Levis, Matei Zaharia.

- Usenix ATC Posh: A Data-Aware Shell.
 - 2020 **Deepti Raghavan**, Sadjad Fouladi, Philip Levis, Matei Zaharia. Featured in Winter 2020 Usenix ;login: article.
- MLSys 2020 Model Assertions for Monitoring and Improving ML Models. Daniel Kang*, Deepti Raghavan*, Peter Bailis, Matei Zaharia.

SIGCOMM Restructuring Endpoint Congestion Control.

2018 Akshay Narayan, Frank Cangialosi, **Deepti Raghavan**, Prateesh Goyal, Srinivas Narayana, Radhika Mittal, Mohammad Alizadeh, Hari Balakrishnan.

Usenix ATC Pantheon: the training ground for Internet congestion-control research.

2018 Francis Yan, Jestin Ma, Greg Hill, **Deepti Raghavan**, Riad Wahby, Philip Levis, Keith Winstein. *Awarded Best Paper*

Peer Reviewed Workshop Papers

HotOS 2021 Breakfast of Champions: Towards Zero-Copy Serialization with NIC Scatter-Gather.

Deepti Raghavan, Philip Levis, Matei Zaharia, Irene Zhang.

Model Assertions for Debugging Machine Learning.

Daniel Kang*, **Deepti Raghavan***, Peter Bailis, Matei Zaharia. ICLR DebugML Workshop 2019 (oral, Awarded Best Student Research Paper) Systems for ML Workshop at Neurips 2018 (oral)

Awards

- 2023 Stanford Computer Science Student Service Award
- 2019-2023 National Science Foundation Graduate Fellowship
- 2018-2019 Stanford Engineering Fellowship

Teaching

- Winter 2022 Stanford Principles of Data-Intensive Sytems, Course Assistant. Instructor: Matei Zaharia
 - Fall 2021 Stanford Introduction To Computer Networking, Course Assistant. Instructor: Keith Winstein
- Spring 2018 **MIT Distributed Systems**, *Teaching Assistant*. Instructors: Robert Morris, Malte Schwarzkopf
 - Fall 2016 **MIT Introduction to EECS II**, *Lab Assistant*. Instructor: Katrina LaCurts
- Spring 2015 MIT Computation Structures, Lab Assistant. Instructor: Chris Terman

Industry Experience

2022 Mar-Jun	 Microsoft Research, Intern, Systems Research Group. Internship Mentor: Irene Zhang Continued PhD work to build serialization system that offloads data movement into existing
	hardware by utilizing NIC scatter gather feature; work in submission at SOSP 2023.
2020 Jun-Sep	Microsoft Research, Summer Intern, Systems Research Group.
	Internship Mentor: Irene Zhang
	 Researched how data serialization protocols should be designed to keep up with the throughput of modern networks; led to HotOS 2021 paper.
2016 Jun-Aug	Cisco Meraki, Summer Intern, Switch Team.
	• Implemented and pushed out the Radius Change of Authorization feature (CoA), an extension to the 802.1X authorization protocol, on Meraki's switch firmware.
2015 Jun-Aug	Akamai, Summer Intern, Platform Infrastructure Team.
	• Created interactive web application, with d3.js and web.py, that visualizes information related to the software installations performed across all of Akamai's networks; used by an internal team
2014 Jun-Aug	IBM India Research Labs Bangalore, Summer Intern.
	• Designed fluid simulation for an Android application that models a virtual chemistry laboratory,

using OpenGL.

Service

Mentorship

2020-2022 **Micah Murray**, *Stanford Undergraduate (now Berkeley PhD student)*.

- 2022-2023 Shreya Ravi, Stanford Co-term Student.
- 2022 Sep-Dec Sanjari Srivastava, Stanford Masters Student.

Professional Service

- 2022-2023 Stanford CS Application Assistance Program (SASP), Co-Organizer.
- 2020-2022 Stanford Systems Seminar, Co-Organizer.
- 2019-2021 Stanford Women's Lunch, Co-Organizer.
 - 2020 Stanford PhD Admissions Committee, Member.