Rajath Shashidhara

Education

University of Washington

Seattle, WA 2022–Present

Ph.D. Computer Science Advisor: Dr. Simon Peter

Areas: Systems & Networking

The University of Texas at Austin

Austin, TX 2019–2021

M.S. Computer Science

GPA: 4.0/4.0

Coursework: Operating Systems, Datacenters, Virtualization, Distributed Systems

Birla Institute of Technology and Science

Pilani, India

M.Sc. Physics + B.E. Computer Science

GPA: 9.01/10 Distinction Class

Awarded Best Student of Batch 2017

Advisors: Dr. Tapomoy Guha Sarkar & Prof. Sundar Balasubramaniam

2012–2017

Research

University of Washington / The University of Texas at Austin

Seattle, WA / Austin, TX

Graduate Research Assistant 2019–Present

Collaborators: Simon Peter, Antoine Kaufmann

Scaling Data Center TCP to Terabits with Laminar (Under submission)

- o Instruction-level pipeline parallelism for stateful TCP transport logic on RMT-pipeline architecture.
- o Achieves RDMA-equivalent performance and energy efficiency.

FlexTOE: Flexible TCP offload with Fine-Grained Parallelism (NSDI '22)

- o Full stateful offload of TCP data-path to SmartNIC frees CPU cores from TCP overhead.
- o Fine-grained parallelization of the TCP data-path to achieve high performance on wimpy SmartNIC cores.
- o Highly extensible offload with support for eBPF-based extensions.
- o Memcached scales up to 38% better versus TAS kernel-bypass TCP stack saving 50% per-request CPU cycles.

Google, Systems Research Group

Seattle, WA

Student Researcher 2022–Present

Collaborators: Kim Keeton, Stanko Novakovic

Understanding the impact of tiered memory on application performance at datacenter scale (Ongoing)

- o Forked the production kernel to emulate swap backends with arbitrary latency characteristics.
- o Designed a large-scale experiment to study the effects of swapping on applications running in the fleet.
- o Developed a methodology to synthesize representative benchmarks for memory tiering.

Samsung Research

Bangalore, India & Suwon, South Korea

Senior Software Engineer (Research)

Advisors: Anshuman Nigam, Dojun Byun

5G Radio Access Network data-plane R&D.

- o Involved in the development of world's first pre-5G mobile user equipment.
- o Data-plane technical support for the 5G demo at Winter Olympics (South Korea, 2018).
- o *Parallelization, memory management and flow control* research: improved throughput, ultra-low latency reliable transport, and reduced memory footprint on 5G Distributed Units.

Reinforcement Learning based radio-resource schedulers. (GLOBECOM '20)

o Modeled scheduling as a Partially Observable Markov Decision Process to solve multi-objective optimization in stochastic input-driven environments.

Birla Institute of Technology and Science

Pilani, India

2015-2016

Research Student

Collaborators: Tapomoy Guha Sarkar, Jayendra N. Bandyopadhyay

Quantum Chaos in Aubry-André-Harper electron systems. (PhysRevA '16)

- o Studied phase transitions in Hofstadter's butterfly under time-varying magnetic field and the relationship between topological invariants and Hall conductivity.
- o Simulated and computationally evaluated solutions to Schrodinger's equation for special quantum systems using perturbation methods and computational physics algorithms.

National Central University

Zhongli, Taiwan

Undergraduate Research Assistant

Summer 2015

Advisor: Ko Chung-Ming

Gravitational lensing in elliptical galaxies.

- o Analytically derived the gravitational lensing equation for elliptical galaxies.
- o Developed a distributed recursive sub-gridding algorithm to numerically simulate the lensing.

Industry Experience

Confluent Mountain View, CA

Software Engineering Intern

Summer 2020

Kubernetes control plane for deployment life-cycle management of Kafka clusters.

Designed safe and seamless live migration of Kafka deployments with no service disruption.

Symantec Bangalore, India

Software Engineering Intern

Spring 2017

Designed a proof-of-concept cloud-ready web application to automate purchase, delivery & installation of SSL certificates for services hosted on Amazon AWS.

Microsoft R&D Hyderabad, India

Software Engineering Intern

Summer 2016

Integrated Azure AD cloud authentication/authorization service into ASP.NET Core.

Bhaskaracharya Institute for Space Applications and Geoinformatics

Gujarat, India
Summer 2014

Developed image processing software for stitching and geo-registration of large satellite images.

Google Summer of Code

Apache Software Foundation

Open-source Intern

Summer Intern

Summer 2013

Document version-control toolbar integrated with cloud repositories in Apache OpenOffice.

2017–2019

Publications

Scaling Data Center TCP to Terabits with Laminar.

Rajath Shashidhara, Antoine Kaufmann, and Simon Peter.

Under submission, 2025.

arXiv: 2504.19058, Apr 2025.

The Long and Short of Tiered Memory Benchmarks

Rajath Shashidhara, Simon Peter, Scott Hare, and Kimberly Keeton.

Under submission, 2025.

o PageFlex: Flexible and Efficient User-space Delegation of Linux Paging Policies with eBPF

Anil Yelam, Kan Wu, Zhiyuan Guo, <u>Rajath Shashidhara</u>, Stanko Novakovic, Suli Yang, Wei Xu, Alex Snoeren, and Kimberly Keeton.

2025 USENIX Annual Technical Conference (ATC'25), Jul 2025.

FlexTOE: Flexible TCP Offload with Fine-Grained Parallelism.

Rajath Shashidhara, Timothy Stamler, Antoine Kaufmann, and Simon Peter. <u>USENIX Symposium on Networked Systems Design and Implementation (NSDI 22)</u>, Apr 2022. arXiv: 2110.10919, Oct 2021.

o A Reinforcement Learning framework for QoS-driven radio resource scheduler.

Jitender Singh Shekhawat, Rishabh Agrawal, K Gautam Shenoy, and Rajath Shashidhara.

IEEE Global Communications Conference (GLOBECOM 20), Dec 2020.

DOI: 10.1109/GLOBECOM42002.2020.9322182

o Phase transition in an Aubry-André system with a rapidly oscillating magnetic field.

Tridev Mishra, Rajath Shashidhara, Tapomoy Guha Sarkar and Jayendra N. Bandyopadhyay. *APS Physical Review A*, Nov 2016.

DOI: 10.1103/PhysRevA.94.053612

Theses

o TASNIC: a flexible TCP offload with programmable SmartNICs.

Master's Thesis, The University of Texas at Austin, May 2021.

DOI: 10.26153/tsw/14442

Driven Aubry-André-Harper systems.

Master's Thesis, Birla Institute of Technology and Science, Pilani, Dec 2016.

Talks

FlexTOE: Flexible TCP Offload with Fine-Grained Parallelism

- o Google Networking Research Summit, March 2022
- VMware, March 2022
- o USENIX Symposium on Networked Systems Design and Implementation (NSDI 22), April 2022
- o SmartNICs Summit 2022, San Jose, CA
- Microsoft, April 2023

Awards

Best Student of Batch 2017: adjudged by Dept. of Physics, BITS Pilani
BITS Pilani MCN Scholarship: 80% tuition waiver for all semesters (top 5% of 800 students)
Prof. I J Nagrath Student Project Fund: awarded by BITSAA & Dept. of EE, BITS Pilani
Samsung Annual Excellence Awards: organization-wide award for technical excellence
Samsung Professional Software Competency: held by < 10% employees globally when certified

Service

o EuroSys 2022: Shadow Program Committee

o OSDI 2022: Artifact Evaluation Committee

o USENIX ATC 2022: Artifact Evaluation Committee

Teaching

o Operating Systems Capstone: Spring 2024, University of Washington

o Datacenters: Spring 2022, University of Washington

• **Cloud Computing**: Spring 2020, The University of Texas at Austin (*Score: 4.8/5*)

Skills

Languages: C/C++, Java, Python (+numpy/matplotlib/PyTorch), Go, Julia, LATEX, P4, JavaScript

Frameworks: MPI, OpenMP, Pthreads, DPDK, NodeJS, Kubernetes, Linux Kernel

Tools: git, gdb, make, valgrind, strace, perf, qemu-kvm