SOUJANYA PONNAPALLI

soujanya@berkeley.edu people.eecs.berkeley.edu/~ soujanya scholar.google.com/soujanya

WORK & EDUCATION	University of California, Berkeley	Ongoing	
	Postdoc Sky Computing Lab EECS Department Supervisors: Prof. Natacha Crooks and Prof. Matei Zaharia		
	Supervisors. From National Crooks and From Nation Zantaria		
	University of Texas at Austin	UT-Austin	
	PhD Systems and Storage Lab CS Department	2017-2023	
	Advisor: Prof. Vijay Chidambaram Minimizing I/O Bottlenecks to Achieve Scalable and High-Throughput Syste	me	
	William 22 ing 17 © Bottle neeks to Therieve Scalable and Thigh Throughput Syste	1113	
	International Institute of Information Technology, Hyderabad	IIIT-H	
	Bachelors with Honors SERC lab CS and Engineering		
	Advisor: Prof. Suresh Purini		
	Best all-rounder gold medal recipient		
	Distributed systems: decentralized systems e.g. blockchains authenticated	data structures:	
INTERESTS	Distributed systems; decentralized systems e.g., blockchains, authenticated data structures; storage systems e.g., key-value stores, file systems; systems for disaggregated memory or stor-		
	age, and for modern hardware e.g., PM (Persistent Memory), CXL (Compute	•	
	Microsoft Research, Redmond	Summer '22	
	Mentor: Jonathan Goldstein		
	Achieving scalable, high-throughput txs in distributed databases along with simple recovery		
	Microsoft Research, Redmond	Summer '20	
	Mentor: Anirudh Badam	_	
PREVIOUS	Caching multi-modal data with harvest VMs to accelerate large-scale applica	tions at low cost	
EXPERIENCE	Microsoft Research, Cambridge	Summer '19	
	Mentors: Dushyanth Narayanan and Antony Rowstron		
	Co-designing holographic cloud storage and its I/O stack to achieve high throughput		
	VMware Research, California	Summer'18	
	Mentors: Michael Wei and Dahlia Malkhi		
	Scaling blockchain throughput via sharding and efficient witness verification		
	Performance isolation in cloud-based storage systems	Ongoing	
	Isolating the performance of different tenants in cloud-based storage system	s to improve the	
	overall system utilization and performance.		
DECEARCH	Powder: Let systems choose their consensus needs	Ongoing	
RESEARCH PROJECTS	A consensus framework that allows applications to input their consensus nee		
	heterogeneous servers in datacenters and works with a refined model of realistic failures.		
	Cascades: Scalable and high-throughput txs with simple recovery	Ongoing	
	Distributed database that achieves scalable and high-throughput txs without trading off the		
	simple failure recovery; it shows improvements of up to two-orders in magnitude		

	Real Life is Uncertain. Consensus Should Be Too!	[HotOS-25]	
SELECTED PUBLICATIONS	Supporting Our AI Overlords: Redesigning Data Systems to be Agent-Firs	st! [SAA-25]	
	Semantic Awareness in Network-Attached GPU Disaggregation!	[HotNets-25]	
	SkyStore: Cost-Optimized Object Storage Across Regions and Clouds	[VLDB-25]	
	DINOMO: Elastic, Scalable, High-Performance Key-Value Store for Dissagregated Persistent Memory, [VLDB-22]		
	RainBlock: Faster Transaction Processing in Public Blockchains.	[ATC-21]	
	WineFS: Hugepage-aware file system for PM that ages gracefully.	[SOSP-21]	
	Software-defined data protection: Low overhead policy compliance at the storage layer is within reach! [VLDB-21]		
	Finding crash-consistency bugs with bounded black-box crash testing.	[OSDI-18]	
	mLSM: Making authenticated storage faster in ethereum.	[HotStorage-18]	
SERVICE	Technical Program Committee, OSDI Technical Program Committee, NSDI Technical Program Committee, Eurosys External Review Committee, ATC Reviewer, ACM Journal, TOCS Hallway Discussion Lead for SOSP	2026 2025 2025 2024 2024 2021	
	Chair for Graduate Application Assistance Program (GAAP@UT) Shadow PC for Eurosys External Reviewer for NSDI Mentor for Women in Computer Science, UT Austin	2020 2020 2019 2019	
	<u>-</u>		
ACADEMIC EXPERIENCE	Teaching Assistant at UT-Austin Virtualization with Prof. Vijay Chidambaram Research Assistant at UT-Austin Advisor: Prof. Vijay Chidambaram	Fall-20,23 2017-20,21-23	
	Research and Teaching Assistant at IIIT-H Algorithms and Data Structures with Prof. Kishore Kothapalli Operating Systems with Prof. Suresh Purini Electrical Science with Prof. Rambabu Kalla	2015-2017	
TALKS	ř	[ETH,Zurich-25] [Sky'24] [SRC-22] [SNIA SDC-22] [ATC-21, MSR] ASR, UT-Austin] storage-18, VRG] [VRG]	

POSTERS	Eureka! We can let your systems decide their consensus needs CrashML: Making Systematic Crash Testing of File Systems Feasible mLSM: Making Authenticated Storage Faster in Ethereum	[OSDI-24] [OSDI-18] [HotStorage-18]
AWARDS	The James C. Browne Graduate Fellowship	2017-18
	Recipient of the James C. Browne Graduate Fellowship at UT Austin	2017
	IIIT-H Best All-rounder Recipient of the IIIT-H gold medal as the best all-rounder of the batch UG2k1	2017
	Dean's Award for ranking in the top 5% of the students at IIIT-H	
TRAVEL	SOSP Travel Scholarship	2019
GRANTS	Recipient of ACM SOSP 2019 Scholarship	
Givit	USENIX Student Travel Grant Recipient of USENIX Travel grants to attend OSDI'18 and ATC'18	2018
	Sky Systems Seminar Sky Computing Lab Berkeley	2024
	Organizer of Sky systems seminar for Fall'24, Spring'25.	
	Databases Seminar Sky Computing Lab Berkeley	2024
	Co-organizer of Database systems seminar for Summer '24, Fall'24, Spring' 25	
EXTRA-	Graduate Representative Association of Computer Sciences UTCS Member of the GRACS committee.	2020-21
CURRICULARS	Systems seminar Lab for Advanced Systems Research Austin Co-organizer of LASR systems seminar for Fall 2018.	2018
	Member of IIIT-H cultural council	2013-2017
	Member of the Cultural Council for the batch of 2013.	
	Sports Ccordinator and representative at IIIT-H	2014-16
	Sports coordinator and representative of the Prithvi house of IIIT-H.	
REFERENCES	Available upon request	