SOUJANYA PONNAPALLI

WORK & EDUCATION	University of California, Berkeley Postdoc Sky Computing Lab EECS Department Advisor: Prof. Natacha Crooks	Ongoing	
	University of Texas at Austin PhD Systems and Storage Lab CS Department Advisor: Prof. Vijay Chidambaram	UT-Austin 2017-2023	
	Minimizing I/O Bottlenecks to Achieve Scalable and High-Throughput Syster	ns	
	International Institute of Information Technology, Hyderabad Bachelors with Honors SERC lab CS and Engineering Advisor: Prof. Suresh Purini Best all-rounder gold medal recipient	IIIT-H	
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 storage, and for modern hardware e.g., PM (Persistent Memory), CXL (Compute eXpress Link).		
	Microsoft Research, Redmond Mentor: Jonathan Goldstein	Summer '22	
	Achieving scalable, high-throughput txs in distributed databases along with simple recovery		
PREVIOUS	Microsoft Research, Redmond Mentor: Anirudh Badam	Summer '20	
	Caching multi-modal data with harvest VMs to accelerate large-scale applications at low cost		
EXPERIENCE	Microsoft Research, Cambridge	Summer '19	
	Mentors: Dushyanth Narayanan and Antony Rowstron	aughput	
	Co-designing holographic cloud storage and its I/O stack to achieve high thro		
	VMware Research, California Mentors: Michael Wei and Dahlia Malkhi	Summer'18	
	Scaling blockchain throughput via sharding and efficient witness verification		
RESEARCH PROJECTS	Powder: Let systems choose their consensus needs A consensus framework that allows applications to input their consensus need heterogeneous servers in datacenters and works with a refined model of realis		
	Cascades: Scalable and high-throughput txs with simple recovery Distributed database that achieves scalable and high-throughput txs with the simplicity of recovering from failures; it shows improvements of up to magnitude	•	
	Skye: Crafting PM accesses for scalably saturating PM bandwidth Monolithic key-value store that reclaims fine-grained control over all data acc the low bandwidth of PM and CXL-attached storage devices; promises upto 2		

	DINOMO: Elastic, Scalable, High-Performance Key-Value Store for I tent Memory, Sekwon Lee, Soujanya Ponnapalli , Sharad Singhal, Mar berly Keeton, and Vijay Chidambaram.	
	RainBlock: Faster Transaction Processing in Public Blockchains.	
PUBLICATIONS	Soujanya Ponnapalli, Aashaka Shah, Amy Tai, Souvik Banerjee, Vijay (Malkhi, and Michael Wei.	Chidambaram, Dahlia [ATC-21]
	WineFS: Hugepage-aware file system for PM that ages gracefully. Roha Kadekodi, Soujanya Ponnapalli , Harshad Shirwadkar, Gregory R. Ga and Vijay Chidambaram.	
	Software-defined data protection: Low overhead policy compliance a within reach! Zsolt István, Soujanya Ponnapalli, and Vijay Chidambar	e .
	Finding crash-consistency bugs with bounded black-box crash testir Ashlie Martinez, Soujanya Ponnapalli, Pandian Raju, and Vijay Chidar	
	mLSM: Making authenticated storage faster in ethereum.	
	Pandian Raju, Soujanya Ponnapalli, Evan Kaminsky, Gilad Oved, Zach	ary Keener, Vijay Chi-
	dambaram, and Ittai Abraham.	[HotStorage-18]
	Technical Program Committee, NSDI	2025
	Technical Program Committee, Eurosys	2025
	External Review Committee, ATC	2024
	Reviewer, ACM Journal, TOCS	2024
SERVICE	Hallway Discussion Lead for SOSP	2021
	Chair for Graduate Application Assistance Program (GAAP@UT)	2020
	Shadow PC for Eurosys	2020
	External Reviewer for NSDI	2019
	Mentor for Women in Computer Science, UT Austin	2019
	Teaching Assistant at UT-Austin	Fall-20,23
	Virtualization with Prof. Vijay Chidambaram	1°a11-20,23
	Research Assistant at UT-Austin	2017-20,21-23
	Advisor: Prof. Vijay Chidambaram	2017 20,21 20
ACADEMIC	Research and Teaching Assistant at IIIT-H	2015-2017
EXPERIENCE	Algorithms and Data Structures with Prof. Kishore Kothapalli	2010 2017
	Operating Systems with Prof. Suresh Purini	
	Electrical Science with Prof. Rambabu Kalla	
		[0] (04]
	Simplifying Recovery with Asynchronous I/O in Distributed Databas Building I/O-Efficient Key-Value Stores for PM and CXL	ses [Sky'24] [SRC-22]
	Scaling Transaction Throughput in Public Blockchains	[SNIA SDC-22]
TALKS	RainBlock: Faster Transaction Processing in Public Blockchains	[ATC-21, MSR]
	Blockchains and their Scalability Limitations	[LASR, UT-Austin]
		HotStorage-18, VRG]
	Finding Crash Consistency Bugs with Bounded Black-Box Crash Test	-
	Eureka! We can let your systems decide their consensus needs	[OSDI-24]
POSTERS	CrashML: Making Systematic Crash Testing of File Systems Feasible	[OSDI-18]
	mLSM: Making Authenticated Storage Faster in Ethereum	[HotStorage-18]

AWARDS	The James C. Browne Graduate Fellowship	2017-18
	Recipient of the James C. Browne Graduate Fellowship at UT Austin	
	IIIT-H Best All-rounder	2017
	Recipient of the IIIT-H gold medal as the best all-rounder of the batch UG2k13	
	Dean's Award for ranking in the top 5% of the students at IIIT-H	
TRAVEL GRANTS	SOSP Travel Scholarship	2019
	Recipient of ACM SOSP 2019 Scholarship	
	USENIX Student Travel Grant	2018
	Recipient of USENIX Travel grants to attend OSDI'18 and ATC'18	
	Databases seminar Sky Computing Lab Berkeley	2024
	Co-organizer of Database systems seminar for Summer'24, Fall'24, Spring'25.	
	Graduate Representative Association of Computer Sciences UTCS	2020-21
	Member of the GRACS committee.	
EXTRA-	Systems seminar Lab for Advanced Systems Research Austin	2018
CURRICULARS	Co-organizer of LASR systems seminar for Fall 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

Available upon request