## Sara McAllister

Carnegie Mellon University

■ sjmcalli@cs.cmu.edu | 🌴 saramcallister.github.io | 📦 saramcallister

I research sustainable datacenters from a computer systems perspective, particularly focused on caching and storage systems. My work includes improves efficiency and sustainability through hardware-software co-design and grounding design in mathematical modeling. My work has appeared at OSDI and SOSP, including receiving a Best Paper Award at SOSP 2021. I am a 2021 NDSEG fellow, a 2023 EECS Rising Star, and a 2025 Siebel Scholar. I also strive to increase inclusion in computer science, including by creating a DEI course for CS PhD students. Due to these efforts, I was awarded CMU's Graduate Student Service Award in 2022 and a Best Paper Award at SIGCSE 2023.

Carnegie Mellon University	Pittsburgh, PA
PHD IN COMPUTER SCIENCE, ADVISORS: NATHAN BECKMANN AND GREG GANGER	Aug 2019 Summer 2025 (Expected)
Carnegie Mellon University	Pittsburgh, PA
Masters in Computer Science Research	Aug 2019 May 2022
Harvey Mudd College	Claremont, CA
B.S. IN COMPUTER SCIENCE, GRADUATED WITH HIGH DISTINCTION	Aug. 2015 - May 2019
Honors and Awards	
2025 Siebel Scholar, for outstanding academic performance and leadership	2024
2023 Rising Star, in Electrical Engineering & Computer Science (EECS)	2023
NDSEG Exemplary Poster Presentation, in computer and computational sciences at NDSEG fellows conference of the computation of t	ence 2023
SIGCSE Best Paper Award, for CS-JEDI paper	2023
CMU Graduate Student Service Award, for the development of 15-996 CS-JEDI	2022
SOSP Best Paper Award, for Kangaroo paper	2021
NDSEG Graduate Fellowship, DoD sponsored 3-year fellowship	2021
NSF Graduate Research Fellowship (GRFP), NSF sponsored 3-year fellowship	2021
<b>Harvey Mudd Class of '94 Award</b> , for an outstanding CS graduate in coursework, research, and service	2019
Harvey Mudd Computer Science Departmental Honors	2019
Harvey Mudd Clinic Team Award, for outstanding performance on an industry-sponsored team capstone p	roject 2019
CRA Outstanding Undergraduate Researcher Award, Honorable Mention	2019
Publications	
FairyWREN: A Sustainable Cache for Emerging Write-Read-Erase Flash Interfaces	OSDI 2024
<b>Sara McAllister</b> , Yucong Wang, Benjamin Berg, Daniel S. Berger, George Amvrosiadis, Nathan Beckmann, Gregory R. Ganger	Acceptance Rate: 18%
A Call for Research on Storage Emissions	HotCarbon 2024
Sara McAllister, Fiodar Kazhamiaka, Daniel S. Berger, Rodrigo Fonseca, Kali Frost, Aaron Ogus, Maneesh Sah, Ricardo Bianchini, George Amvrosiadis, Nathan Beckmann, Gregory R. Ganger	Acceptance Rate: 46%
	ICMI 2024
<b>DéjàVu: KV-cache Streaming for Fast, Fault-tolerant Generative LLM Serving</b> Fonteini Strati, <b>Sara McAllister</b> , Amar Phanishayee, Jakub Tarnawski, Ana Klimovic	ICML 2024 Acceptance Rate: 27.5%
<b>Towards Understanding the Carbon Impact in End-to-end Sensing Pipelines</b> Harsh Desai*, <b>Sara McAllister</b> *, Nathan Beckmann, Brandon Lucia (* = co-first author)	HotEthics 2024
CS-JEDI: Required DEI Education, by CS PhD Students, for CS PhD Students	₹ SIGCSE 2023
Bailey Flanigan, Ananya Joshi, <b>Sara McAllister</b> , Catalina Vajiac	Acceptance Rate: 35%
Kangaroo: Theory and Practice of Caching Billions of Tiny Objects on Flash	ACM TOS
Sara McAllister, Benjamin Berg, Julian Tutuncu-Macias, Juncheng Yang, Sathya Gunasekar, Jimmy Lu, Daniel S. Berger, Nathan Beckmann, Gregory R. Ganger	August 2022

Kangaroo: Caching Billions of Tiny Objects on Flash

Daniel S. Berger, Nathan Beckmann, Gregory R. Ganger

Sara McAllister, Benjamin Berg, Julian Tutuncu-Macias, Juncheng Yang, Sathya Gunasekar, Jimmy Lu,

**\$\Prices\$** SOSP 2021

Acceptance Rate: 16%

External-memory Dictionaries in the Affine and PDAM Models	ACM ToPC
Michael A. Bender, Alex Conway, Martin Farach-Colton, William Jannen, Yizheng Jiao, Rob Johnson, Eric Knorr, <b>Sara McAllister</b> , Nirjhar Mukherjee, Prashant Pandey, Donald E. Porter, Jun Yuan, Yang Zhan	September 2021
The CacheLib Caching Engine: Design and Experiences at Scale	OSDI 2020
Benjamin Berg, Daniel S. Berger, <b>Sara McAllister</b> , Isaac Grosof, Sathya Gunasekar, Jimmy Lu, Michael Uhlar, Jim Carrig, Nathan Beckmann, Mor Harchol-Balter, Gregory R. Ganger	Acceptance Rate: 18%
Small Refinements to DAM Can Have Big Consequences for Data-Structure Design	SPAA 2019
Michael A. Bender, Alexander Conway, Martin Farach-Colton, William Jannen, Yizheng Jiao, Rob Johnson,	Acceptance Rate: 40%
Eric Knorr, <b>Sara McAllister</b> , Nirjhar Mukherjee, Prashant Pandey, Donald E. Porter, Jun Yuan, Yang Zhan	receptance Nate. 1070
Talks	
Scaling the bandwidth-per-TB wall with Declarative Storage Interfaces	
Salesforce (Remote) — Database Reading Group	4 Dec 2024
PDL Retreat - Presented to a large group of industry attendees	15 Oct 2024
PDL Retreat — Presented to a large group of industry attendees	6 Nov 2023
A Call for Research on Storage Emissions	15.0 (000)
PDL Retreat – Presented to a large group of industry attendees	15 Oct 2024
Western Digital (Remote) – Hosted by Toshiki Hirano HotCarbon	5 Sep 2024 9 July 2024
FairyWREN: A Sustainable Cache for Write-Read-Erase Interfaces	
OSDI	12 July 2024
PDL Retreat - Presented to a large group of industry attendees	7 Nov 2023
PDL Retreat - Presented to a large group of industry attendees	7 Nov 2022
Towards Understanding the Carbon Impact in End-to-end Sensing Pipelines	
HotEthics — Co-presented with Harsh Desai	29 Apr 2024
Overcoming Write Limitations to achieve Sustainable Flash Caching	
AMD (Remote) — Research and Advance Development (RAD) and Xilinx Labs	29 Mar 2024
Salesforce (Remote) — Database Reading Group	27 Mar 2024
UC Berkeley – Hosted by Natacha Crooks	25 Jan 2024
Stanford – Hosted by Keith Winstein	24 Jan 2024
UC Santa Cruz – Hosted by Andrew Quinn	11 Jan 2024
McGill (Remote) – Hosted by Oana Balmau	16 Nov 2023
Microsoft Pittsburgh – Hosted by Jeff Butler	2 Nov 2023
MIT – Hosted by Frans Kaashoek  NDSEC 2021 Follows Conference - Pacing of host poster presentation guyard	10 Oct 2023
NDSEG 2021 Fellows Conference – Recieved best poster-presentation award University of Toronto – Hosted by Bianca Schroeder	31 July 2023 20 Mar 2023
CS-JEDI: DEI education by PhD students, for PhD students	
McGill (Remote) – Hosted by Oana Balmau	31 Oct 2023
Caching on Flash: Kangaroo and Beyond	
Meta (Remote) — Core Data Tech Talk	11 Mar 2022
Kangaroo: Caching Billions of Objects on Flash	22 Mari 2021
Microsoft Research (Remote) – Hosted by Daniel Berger	22 Nov 2021
SOSP (Remote)  Cache@Scale (Remote) - Industry Caching Meetup hosted by Meta	27 Oct 2021 4 Mar 2021
Building a Stronger, More Just Academic Community Through Mandatory Anti-bias Learning	

Teaching **Carnegie Mellon University** Storage Systems (15-746/18-746) TA, Fall 2023 Parallel Computer Architecture and Programming (15-418/618) TA, Spring 2022 Diversity, Equity, and Inclusion in Computer Science and Society (15-996) Co-Creator and TA, Spring 2021 **Harvey Mudd College** Programming Languages (CS131) Introduction to Computer Systems (CS105) Grader and Tutor, Fall 2018 Introduction to Computer Systems (CS105) Grader and Tutor, Spring 2018 Data Structures and Programming Development (CS70) Grader and Tutor, Fall 2017 Principles of Computer Science (CS60) Grader and Tutor, Spring 2017 Introduction to Biology and Computer Science (CS5 Green) **Guest Lecturer** Computer Systems – Sustainable Computing (CMU 15-213/513) Fall 2024 Storage Systems - Overcoming Flash's Write Limitations to Achieve Sustainable Caching (CMU 15/18-746) Graduate Computer Architecture – Sustainable Computing (CMU 15-740) Computer Systems – Kangaroo: Caching Billions of Tiny Objects on Flash (CMU 18-213/613) Data Center Computing – Kangaroo Discussion (CMU 18-847C) CS-JEDI - Panel on Allyship (CMU 15-996) Computer Systems – Kangaroo: Caching Billions of Tiny Objects on Flash (CMU 18-213) Storage Systems - Kangaroo: Caching Billions of Tiny Objects on Flash (CMU 18-746) Mentoring. Theo Gregersen. CMU CS PhD student Fall 2024 - Present Yiwei Chen. CMU ECE masters student Fall 2024 - Present Tim Kim. CMU CS PhD student Spring 2024 - Present Sanjith Athlur. CMU CS PhD student Spring 2024 - Present Lucy Wang. CMU ECE undergraduate student Spring 2024 - Present Suhas Thalanki. CMU computational data science masters capstone Spring 2024 - Present Sriya Ravi. CMU computational data science masters capstone Spring 2024 - Present Yu Liu. CMU computational data science masters capstone Spring 2024 - Present Sophia (Qingyang) Cao. CMU CS undergraduate student Fall 2023 - Present Sarvesh Tandon. CMU ECE masters student Fall 2023 - Present Sherry (Yucong) Wang. CMU ECE undergraduate student, After degree: Salesforce Fall 2022 - Spring 2024 **Akshath Karanam.** CMU ECE masters student, After degree: Salesforce Priyal Suneja. Univesity of Washington CS PhD student Fall 2021 - Summer 2022 Julian Tutuncu-Macias. CMU CS undergraduate student, After degree: Goldman Sachs Fall 2019 - Spring 2021 Sheng Xu. CMU CS masters student, After degree: Amazon Web Services Karina Mejia. Ontario High School Summer 2016 Service Reviewer

Tuesday (TOC)	2024
Transactions on Storage (TOS)	2024

External Reviewer	
ACM SIGNETRICS	2025

USENIX Annual Technical Conference (ATC)	2024
------------------------------------------	------

Carnegie Mellon University, Computer Science Department	2024

Harvey Mudd College, Computer Science Department 2019

## **PhD Admissions**

**Faculty Hiring Committee** 

Student	Organi	70r
Judelle	OI gaiii	201

DEI initiatives in CMU's CS Department – Informal Survey, CS-JEDI course, advisor-advisee feedback form	2020-2023
Parallel Data Lab (PDL) Meeting Coordinator	2021
PhD Orientation Committee – CMU CS Department's Introductory Course (IC)	2020

## **Community Outreach**

TechNights volunteer – CS program for middle school girls	2019-2020
AP CS Remote Talk at Eagan High School – On CS career opportunities	2021
Science Bus Volunteer and Treasurer – Teaching 4/5th graders at under-resourced schools science lessons	2015 - 2018
STEAM:coders Site Coordinator and Instructor – CS program for students from disadvantaged communities	2016

## **Professional Experience**

Graduate Research Assistant	Carnegie Mellon University
-----------------------------	----------------------------

Advisors: Nathan Beckmann and Greg Ganger

Aug. 2019 - Present

Researched reducing IO to create sustainable caching and storage systems at scale

Research Intern

Microsoft Research

MENTOR: AMAR PHANISHAYEE Summer 2022

Researched serving LLMs more efficiently especially under failure

Research Intern Microsoft Research

Mentor: Daniel Berger Summer 2021

Researched in-kernel disaggregated CXL memory solutions

Software Engineering Intern

DATABASE TEAM Summer 2019

Designed, implemented, and rolled out a library to manage MySQL database permissions

Clinic (Capstone) Project

Harvey Mudd College

Sponsored by Pure Storage Aug. 2018 - May 2019

Technical lead for team of 4 designing failover mechanisms for NFS VMs running on a two-controller system

Undergraduate Research Assistant

UNC Chapel Hill

Advisor: Don Porter May 2018 - Aug. 2018

Researched theoretical and experimental analysis of write-optimized dictionaries

 Software Engineering Intern
 Facebook

 DEVELOPER EXPERIENCE TEAM
 Summer 2017

Developed a Python library to restart and repair development servers

Research Assistant Harvey Mudd College

ADVISOR: ANNA AHN May. 2016 - Jun. 2017

Researched three-legged walking and led data analysis of wearable devices