# Sara McAllister

PhD Student, Carnegie Mellon University

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#### **Education**

**Carnegie Mellon University** 

Pittsburgh, PA

Aug. 2019 - Present

PHD IN COMPUTER SCIENCE

Harvey Mudd College

Claremont, CA

B.S. IN COMPUTER SCIENCE, GRADUATED WITH HIGH DISTINCTION

Aug. 2015 - May 2019

#### **Publications**

#### Kangaroo: Caching Billions of Tiny Objects on Flash

SOSP 2021

**Sara McAllister**, Benjamin Berg, Julian Tutuncu-Macias, Juncheng Yang, Sathya Gunasekar, Jimmy Lu, Daniel S. Berger, Nathan Beckmann, Gregory R. Ganger

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, **Sara McAllister**, Nirjhar Mukherjee, Prashant Pandey, Donald E. Porter, Jun Yuan, Yang Zhan

September 2021

#### The CacheLib Caching Engine: Design and Experiences at Scale

OSDI 202

Benjamin Berg, Daniel S. Berger, **Sara McAllister**, 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 20

Michael A. Bender, Alexander Conway, Martin Farach-Colton, William Jannen, Yizheng Jiao, Rob Johnson, Eric Knorr, **Sara McAllister**, Nirjhar Mukherjee, Prashant Pandey, Donald E. Porter, Jun Yuan, Yang Zhan

Acceptance Rate: 40%

## Talks and Posters \_\_

Kangaroo: Caching Billions of Objects on Flash

SOSP, 27 Oct 2021

Building a Stronger, More Just Academic Community Through Mandatory Anti-bias Learning

UPitt Diversity Forum, 28 Jul 2021

Kangaroo: Caching Billions of Objects on Flash

Cache@Scale, 4 Mar 2021

Modeling Parallelism in SSDs

NVMW, Poster, 10 Mar 2019 MSSE, Poster, 2 Jun 2017

Measuring Stride Intervals using Wearable Devices for Solo and 3-legged Walking

#### Honors & Awards \_

2021	Graduate Fellowship, NDSEG	DoD
2021	Graduate Research Fellowship, GRFP (declined)	NSF
2019	Class of '94 Award, Outstanding CS graduate in a combination of course work, research, and service	Harvey Mudd
2019	Departmental Honors, Computer Science Department	Harvey Mudd
2019	Clinic Team Award, Outstanding Performance on a team	Harvey Mudd
2019	Outstanding Undergraduate Researcher Award, Honorable Mention	CRA
2019	Best Malware, Most creative malware during capture the flag (CTF) competition	Yelp

# **Research Experience**

#### **Graduate Research Assistant**

SUPERVISOR: DON PORTER

Carnegie Mellon University

Advisors: Nathan Beckmann and Greg Ganger

Aug. 2019 - Present

- $\bullet \ \ \text{Designed system that decreases flash write rate by 40x while improving miss ratio} > 10\% \ \text{for large-scale small-object} \ (\sim 100 \ \text{byte}) \ \text{workloads}$
- · Analyzed traces from various caching workloads to identify important commonalities between workloads
- · Mentored a masters and an undergraduate student on research project

#### **Undergraduate Research Assistant**

**UNC Chapel Hill** 

• Investigated the effects of parallelism in SSDs on data-structure design

May 2018 - Aug. 2018

- Investigated the effects of parallelish in 5505 on data-structure design
- Engineered extended attributes on BetrFS, a write-optimized research file system
- · Completed theoretical and experimental analysis of node size's effect on write-optimized dictionaries

OCTOBER 15, 2021

Research Assistant

Harvey Mudd College

SUPERVISOR: Anna Ahn

May. 2016 - Jun. 2017

- · Led analysis of data and comparison of three-legged walking to solo walking
- · Constructed and tested an analysis package for gait in Matlab from wearable device data
- Mentored both a high school student on research project

# Industry Experience \_

Microsoft Research Remote

RESEARCH INTERN

Summer 2021

• Researched in-kernel disaggregated memory solutions

**Yelp** San Francisco, CA

SOFTWARE ENGINEERING INTERN

Summer 2019

- · Designed and implemented a Python library to track and update MySQL users and privileges
- Planned and started gradual roll out system, fully rolled out after internship across production

Pure Storage Claremont, CA

HARVEY MUDD COLLEGE COMPUTER SCIENCE CLINIC

Aug. 2018 - May 2019

- · Designed and implemented consistency mechanisms on top of NFS for a two controller environment
- · Provided failover protocols for both VM and controller failure
- Technical lead on team of 4 in the areas of file systems and network partitioning solutions

Facebook Menlo Park, CA

SOFTWARE ENGINEERING INTERN Summer 2017

- Developed and tested a Python library to compare user responses and coordinate with automation systems to restart and repair development servers
- Created a React and Hack PHP user interface to receive and store user inputs

# Outreach and Service \_\_

Inclusivity Initiatives Carnegie Mellon University

COMPUTER SCIENCE DEPARTMENT, PHD PROGRAM

July 2020 - Present

- · Spearheaded grass-roots development of inclusivity initiatives with 2 other PhD students
- · Created report with student experiences and 8 concrete action items to improve diverse student experience within department
- Developed mandatory course about diversity, equity, and inclusivity for incoming PhD students

#### **Faculty Search - Student Committee**

Harvey Mudd College

COMPUTER SCIENCE DEPARTMENT

Spring 2019

Science Bus Harvey Mudd College

VOLUNTEER AND TREASURER (APRIL 2016 - MAY 2017)

Aug. 2015 - May 2018

- · Instructed 4th and 5th graders in hands-on science activities at local underserved elementary schools
- Managed about \$3000 of grant money to ensure funding for supplies through entire year

STEAM:coders Harvey Mudd College

SITE COORDINATOR AND VOLUNTEER INSTRUCTOR

Summer 2016

- Led fun activities for 25 middle-school aged students while students learned basic computer science concepts
- Helped students create Scratch projects
- $\bullet \ \ \text{Coordinated parent contact including sign-in/out, admittance into program, and make-up work reminders}$

# Teaching Experience \_\_\_\_\_

2021	<b>15-996 Spring</b> , Diversity, Equity, and Inclusion in Computer Science and Society, Creator and Moderator	CMU
2019	CS 131 Spring, Programming Languages, Grader and Tutor	Harvey Mudd
2018	CS 105 Spring and Fall, Introduction to Computer Systems, Grader and Tutor	Harvey Mudd
2017	CS 70 Fall, Data Structures and Programming Development, Grader and Tutor	Harvey Mudd
2017	CS 60 Spring, Principles of Computer Science, Grader and Tutor	Harvey Mudd
2016	CS 5 Green Fall, Introduction to Biology and Computer Science, Grader and Tutor	Harvey Mudd
2016	CS For All, Introdution to CS on edX, Content development and production assistant	Harvey Mudd