

PHD STUDENT, CARNEGIE MELLON UNIVERSIT

🔄 jbrana@cs.cmu.edu | 🏾 jenniferbrana.github.io | 📮 JenniferBrana | 🛅 jenniferbrana

Research Interests

I am interested in the intersection of hardware and software systems, particularly in the areas of parallel computing and heterogeneous systems. My aim is to increase the scalability and sustainability of future computing systems.

Research areas: computer architecture; computer systems; near-data processing; formal methods; sustainability.

Education _____

Carnegie Mellon University	Pittsburgh, PA
Ph.D in Computer Science	June 2023 - Present
Advisor: Nathan Beckmann	
University of Portland	Portland, OR
B.S. IN COMPUTER SCIENCE, Cum Laude	Aug. 2019 - May 2023
Minor in Computer Engineering.	

Publications

Kobold: Simplified Cache Coherence for Cache-Attached Accelerators Jennifer Brana, Brian C. Schwedock, Yatin A. Manerkar, Nathan Beckmann

Kobold:	Simp	lified	Cache	Cohe	rence	for	Cache	Attac	hed i	Accel	erators
	-	D · (1 1			1				

Jennifer Brana, Brian C. Schwedock, Yatin A. Manerkar, Nathan Beckmann

Honors & Awards_____

2023 NSF Graduate Research Fellowship, National Science Foundation	
--	--

2023 Cum Laude, University of Portland

2023 Outstanding Student Award, Computer Science Department, University of Portland

2020 **Tau Beta Pi Induction**, Oregon Gamma, University of Portland

All terms Dean's List, University of Portland

2019-2023 President's Scholarship, University of Portland

2019-2023 FIRST Robotics Scholarship, University of Portland

Professional Experience

Carnegie Mellon University

Graduate Research Assistant

• Researching in computer architecture and computer systems.

Carnegie Mellon University

Undergraduate Research Assistant

- Researched design methodologies for novel cache coherence protocols and designed protocols for cache-attached accelerators.
- Worked with Prof. Nathan Beckmann as part of the REU in Software Engineering.

Team Lift

Senior Capstone

• Deployed a connected network of sensors and computation nodes in an infrastructure-limited environment in Malawi, Africa.

University of Portland

Undergraduate Researcher

• Investigated CPU specialization methods to increase the performance and efficiency of Viterbi Decoding.

Pittsburgh, PA

IEEE CAL 2023

WDDSA @ MICRO 2022

June 2023 - Present

Pittsburgh, PA

May 2022 - May 2023

Portland, OR; Karonga, Malawi

Aug. 2022 - May 2023

Portland, OR

Jan. 2022 - May 2022

Intelligent, Complex, Adaptive, and Networks Lab

Undergraduate Research Assistant

• Researched EEG-based view of comprehension of truth statements to understand how humans process undefined statements.

Talks and Presentations _____

Kabald: Cabaranca far Naar Cacha Accelerators	CMU Parallel Data Lab Workshop, 7
Robold. Conference for Near-Cache Accelerators	Nov. 2023
Kobold: Simplified Cache Coherence for Cache-Attached Accelerators	WDDSA @ MICRO, 2 Oct. 2022
Kobold: Simplified Cache Coherence for Cache-Attached Accelerators	SRC @ MICRO, 3 Oct. 2022
Comparison of Computer Architecture Specialization Methods for Performance and	University of Portland Founders'
Power Efficiency	Day, 12 April 2022

Service & Leadership _____

Graduate Student Assembly	Carnegie Mellon University		
Computer Science Department Representative	Fall 2023 - Present		
• PhD student representing the Computer Science Department in the CMU Graduate Student Assembly.			
Tau Beta Pi	University of Portland		
Oregon Gamma Chapter President	2021 - 2022		
Planned meetings and activities to engage club members ranging from career development to design co	ompetitions.		
Society of Women Engineers	University of Portland		
Mentor	2020 - 2023		
Mentored freshman girls in the engineering program.			

Tutoring Working Group

STUDENT REPRESENTATIVE

• Worked with faculty members to redesign the tutoring program for the Shiley School of Engineering following the Covid-19 pandemic.

Teaching_

University of Portland

Theory of Computation (CS 357) Digital Systems Design (EE 332) Signals & Systems (EE 262) Logic Design (EE 231) Electrical Circuits (EE 261) Electrical Circuits Lab (EE 271)

Grader, Fall 2022 Tutor, Spring 2022 Tutor, Spring 2022 Grader and Tutor, Fall 2021 Tutor, Fall 2021-Spring 2022 Lab Assistant, Spring 2021

University of Portland

2021-2022

Mentoring

Research Advising

Bas Yoovidhya (CMU CS masters student) Mayne Mei (University of Michigan CS undergraduate student, advised with Prof. Yatin Manerkar) Fall 2023 - Present Fall 2023 - Present

Skills _____

Programming Languages C, C++, Python, Java, Assembly, MATLAB, Haskell, Verilog HDL, LaTeX **Parallel Computing** Experience in parallel algorithm design and programming using CUDA, OneTBB, and pthreads **Computer Architecture Tools** Experience using gem5, SLICC, McPat, Murphi Model Checker, CACTI, ProtoGen/HieraGen, Pin tools Other Proficiency with Unix, SSH, Git/Github, Xcode, VSCode. Experience with LLVM

University of Portland

May 2021 - August 2021