Christopher W. Fletcher

Contact E-mail: cwfletcher@berkeley.edu Website: http://cwfletcher.net Last updated: July, 2024

Current Associate Professor

Position University of California, Berkeley Computer Science Department

Address Soda Hall

Berkeley, CA 94709, USA

EDUCATION Massachusetts Institute of Technology

June 2016

Ph.D., Electrical Engineering and Computer Science

Thesis: "Oblivious RAM: From Theory to Practice" (Winner of the George M. Sprowls Award for outstanding Ph.D. thesis in CS at MIT)

Advisor: Srini Devadas

Massachusetts Institute of Technology

May 2013

S.M., Electrical Engineering and Computer Science

Thesis: "Ascend: An Architecture for Performing Secure Computation on Encrypted Data"

Advisor: Srini Devadas

The University of California, Berkeley

May 2010

B.S., Electrical Engineering and Computer Science

Advisor: John Wawrzynek

Viewpoint School, Calabasas

June 2006

{Elementary, High} School Diplomas

PAPERS/ETC. Please see https://cwfletcher.github.io/research for a complete list of published papers, etc.

AWARDS	AND
DISTINCT	ΓIONS

Paper selected for Pwnie Award – Best Cryptographic Attack	$\boldsymbol{2024}$
2x IEEE Micro Top Picks Honorable Mention Papers	$\boldsymbol{2024}$
Faculty Ranked Excellent by Their Students	Fall 2023
CCS'23 Test of Time Award	2023
University of Illinois Distinguished Promotion Award	2023
College of Engineering Dean's Award for Excellence in Research	2023
C.W. Gear Outstanding Junior Faculty Award	2023
IEEE Micro Top Picks Paper	2023
Faculty Ranked Excellent by Their Students	Fall 2022
Conference halls of fame: ISCA, ASPLOS, MICRO	$\boldsymbol{2022}$
2nd Place, CSAW'22 Applied Research Competition	$\boldsymbol{2022}$
Honorable Mention Paper, Intel Hardware Security Academic Award	2022
Paper selected for Pwnie Award – Best Cryptographic Attack	$\boldsymbol{2022}$
Faculty Ranked Excellent by Their Students	Fall 2021
Intel Rising Star Award	$\boldsymbol{2021}$
Paper selected as a Nominee for Pwnie Award – Most Innovative Research	$\boldsymbol{2021}$
First Place Paper, Inaugural Intel Hardware Security Academic Award	$\boldsymbol{2021}$
IEEE Micro Top Picks Paper	$\boldsymbol{2021}$
Faculty Ranked Excellent by Their Students	Spring 2020
Paper selected to appear in CACM Research Highlights	2020
NSF CAREER Award	2020

0.00810 1 0.0010 1111 0.101		
Intel Corporate Research Council Outstanding Researcher Award	2020	
3x IEEE Micro Top Picks Papers	2020	
2x IEEE Micro Top Picks Honorable Mention Papers	2020	
Faculty Ranked Excellent by Their Students	Fall 2019	
Finalist Paper, CSAW Applied Research Competition	2019	
MICRO'19 Best Paper Award	2019	
Elected Member, DARPA Information Science and Technology (ISAT) Study Group	2019-2022	
ISCA'19 paper is highest ranked paper in double-blind review process	2019	
NDSS'19 Distinguished Paper Finalist	2019	
IEEE Micro Top Picks Honorable Mention Paper	2019	
Top Picks in Hardware & Embedded Security Paper	2018	
Faculty Ranked Excellent by Their Students	Fall 2017	
George M. Sprowls Award for Outstanding Ph.D. thesis in CS at MIT	2016	
ACSC'13 Best Poster Presentation Award, Second Place	2013	
CCS'13 Best Student Paper Award	2013	
Ascend processor named one of ten "world changing ideas" by Scientific American	2013	
National Defense Science and Engineering Graduate Fellowship Funding years:	2012-2015	
National Science Foundation Graduate Research Fellowship Funding y	years: 2011	
ICS'10 Best Student Paper Award	2010	
Pre-graduate school: UC Berkeley, graduated with High Honors (GPA: 3.91/4) (2010), Golden		
Key (member) (Inducted 2008), Rose Hills Science and Engineering Scholarship (2007-2008), Tau		
Beta Pi - UC Berkeley CA Alpha Chapter (Inducted 2007), Eta Kappa Nu (invited), National Society		
of Collegiate Scholars (2006), UC Berkeley Edward Frank Kraft Scholarship (2006), VSSA Award		
(Community Service Distinction) (2006), Cum Laude Society (Inducted 2006), CORE - Community		
Service Honor Society (Inducted 2005)		

Positions

1. Associate Professor

2. Associate Professor

Google Faculty Award

Spring 2024 - Present

2020

Affiliation: University of California, Berkeley; Computer Science Department

Ammation: Oniversity of California, Derkeley, Computer Science Departmen

Fall 2023

Affiliation: University of Illinois at Urbana-Champaign; Computer Science Department

3. Assistant Professor

Fall 2017 - Summer 2023

Affiliation: University of Illinois at Urbana-Champaign; Computer Science Department

4. Research Post-Doc Fall 2016 - Fall 2017

Affiliation: Nvidia Corporation; Nvidia Research; Architecture Research Group

Advisor(s): Joel Emer, Steve Keckler

5. Research Assistant

Fall 2010 - Spring 2016

Affiliation: MIT; CSAIL; Computation Structures Group

Advisor(s): Srini Devadas

6. Undergraduate Researcher

Spring 2008 - Spring 2010

Affiliation: U.C. Berkeley; BWRC, ParLab; RAMP, Berkeley Reconfigurable Group

Advisor(s): John Wawrzynek, Garry Nolan, Greg Gibeling, Narges Asadi

7. Software Engineering Intern

Summer 2008

Oracle Corporation; Project: JDeveloper-JIRA Connector

Students

See https://cwfletcher.github.io/fpsg for information on my awesome students.

Student Award Highlights: Kartik Hegde (Facebook Ph.D. Fellow), Jiyong Yu (Microsoft Ph.D. Fellow, W. J. Poppelbaum Memorial Award), Riccardo Paccagnella (Siebel Scholar, Chirag Foundation Graduate Fellow, Distinguished Reviewer – Oakland/SP Shadow PC, Kuck PhD Thesis Award), Sushant Dinesh (UIUC CS Excellence Award), Nandeeka Nayak (SURGE Fellow, NSF GRFP Honorable Mention), Alan Wang (Siebel Scholar)

SERVICE

Conference Panels: ISCA 2020, DAC 2020 Early Career Workshop, Intel SCAP Center Review 2020, ICCD 2021

Keynote Debates: Intel SCAP Center Review 2020

Distinguished Lectures: UPenn ECE Distinguished Speaker Series 2024

Conference Tutorials (Organized): ISCA 2019 (43 attendees), ASPLOS 2020, ISCA 2022, ISCA 2023, MICRO 2024

Dagstuhl Seminars (Organized): "MAD: Microarchitectural Attacks and Defenses," 5-day seminar, 35 attendees, Dagstuhl Seminar #23481 (Nov-Dec 2023)

DARPA ISAT Workshops/Studies (Organizer): DOPLR'21 (~ 45 attendees in each of 4 meetings held throughout Fall 2020 - Spring 2021; study findings presented to all of DARPA I2O)

DARPA ISAT Workshops/Studies (Participant): USHER'18, PHI'19, HC'20

Journal/Special Issue Committees: IEEE MICRO Top Picks (2020, 2021), Top Picks in Hardware and Embedded Security 2020

Conference Program Committee Co-Chair: Top Picks in Hardware and Embedded Security 2022

Conference Program Committee Track Co-Chair: CCS 2025

Conference Program Committees: ASPLOS (2017, 2020, 2021, 2024), MICRO (2017, 2019, 2020, 2021), ISCA (2019, 2020, 2022, 2023), HPCA (2021, 2022), DAC (2018, 2019), HPCA 2019 (industrial track), IEEE Security and Privacy/Oakland (2022, 2023), Usenix Security 2021, CCS 2017, ICCD 2016, HOST 2017, HASP (2018, 2019, 2020), CHES 2019

Workshop Program Committees: FastPath 2020, YArch (2019, 2020, 2021, 2024), SPSL 2021 External Review Committees: Asia CCS 2017, ISCA (2017, 2021, 2024), HPCA 2019, MICRO 2024

Conference Organizing Committees: MICRO 2017, ISCA 2023 (AE co-chair) Conference Session Chair: MICRO (2017, 2019), ISCA 2019, ASPLOS 2021

NSF Review Panels: Spring (2018, 2020)

Book reviews: Morgan & Claypool series on Computer Architecture'18

Misc: Reviewer for TACO, IEEE MICRO, CAL

Teaching

CS61A: Structure and Interpretation of Computer Programs, U.C. Berkeley CS150: Components and Design Techniques for Digital Systems, U.C. Berkeley

6.S092: Introduction to Software Engineering in Java (IAP), M.I.T.

6.172: Performance Engineering of Software Systems, M.I.T.

CS598clf: Secure Processor Design, UIUC

CS433: Computer Systems Organization, UIUC

CS563: Advanced Computer Security, UIUC

CS152/252a: Computer Architecture and Engineering, U.C. Berkeley

1. Instructor (Student Approval Rating: 6.22/7) Spring 2024 CS152/252a; course website: https://inst.eecs.berkeley.edu/~cs152/sp24/

2. Instructor (Student Approval Rating: 4.6/5 - Rated excellent by students) Fall 2023 CS563; course website: https://cwfletcher.github.io/courses/cs563-fa23

3. Instructor (Student Approval Rating: 4.6/5)

Spring 2023 CS433; course website: http://cwfletcher.net/433sp23.html

4. Instructor (Student Approval Rating: 4.8/5 - Rated excellent by students) Fall 2022 CS563; course website: http://cwfletcher.net/563fa22.html

Spring 2022 5. Instructor (Student Approval Rating: 4.4/5) CS433 (partly online); course website: http://cwfletcher.net/433sp22.html

6. Instructor (Student Approval Rating: 4.7/5 - Rated excellent by students) CS563 (partly online); course website: http://cwfletcher.net/563fa21.html

7. Instructor (Student Approval Rating: 4.2/5) Spring 2021 CS433 (online); course website: http://cwfletcher.net/433sp21.html

Fall 2021

¹This tutorial was accepted and planned to appear, but was cancelled due to its parent event ASPLOS'20 being cancelled.

8. Instructor (Student Approval Rating: 4.4/5) CS563 (online); course website: http://cwfletcher.net/563fa20.html	Fall 2020
9. Instructor (Student Approval Rating: 4.9/5 - Rated excellent by students) CS433 (partly online); course website: http://cwfletcher.net/433sp20.html	Spring 2020
10. Instructor (Student Approval Rating: 4.6/5 - Rated excellent by students) CS598clf; course website: http://cwfletcher.net/598fa19.html	Fall 2019
11. Instructor (Student Approval Rating: 4.6/5) CS433; course website: http://cwfletcher.net/433sp19.html	Spring 2019
12. Instructor (Student Approval Rating: 4.4/5) CS433; course website: http://cwfletcher.net/433sp18.html	Spring 2018
13. Instructor (Student Approval Rating: 4.8/5 - Rated excellent by students) CS598clf; course website: http://cwfletcher.net/598clf.html	Fall 2017
14. Teaching Assistant (Student Approval Rating: 6.7/7) 6.172; under: Charles Leiserson and Saman Amarasinghe	Fall 2013
15. Instructor 6.S092; with: Anirudh Sivaraman and Kasia Hayden	January 2012
16. Teaching Assistant (Student Approval Rating: 5/5) CS150; under: John Wawrzynek	Spring 2010
17. Teaching Assistant (Student Approval Rating: 4.7/5) CS150; under: John Wawrzynek	Spring 2009
18. Head Teaching Assistant (Student Approval Rating: $4.8/5$) $CS150$; under: Kris Pister	Fall 2008
19. Grader CS61A; under: Brian Harvey	Fall 2007
20. Lab Assistant CS61A; under: Brian Harvey	Spring 2007