# JAYLEN WANG

Carnegie Mellon University Email: jaylenw@andrew.cmu.edu

Department of Electrical and Computer Engineering Web: https://jaylenwang7.github.io

#### **BRIEF BIOGRAPHY**

My work bridges computer architecture and software systems, demonstrating the importance of that bridge in enabling sustainable data center systems via solutions that span the compute stack.

As the demand for web services continues to grow, data centers are scaling up to meet the demand, consuming a massive amount of energy and producing significant carbon emissions. My research focuses on addressing the growing carbon emissions, produced both by running and manufacturing hardware, of data centers by analyzing inefficiencies across computer architecture and software systems and designing solutions to make these systems more energy and carbon efficient.

My work is one of the first to examine the environmental impact of hyperscale web systems and to provide actionable insights to reduce it. My work integrates carbon efficiency into computer system design, as it is crucial for sustainable growth and access to critical web services in both developed and developing nations. My work is a step towards curbing computing's contributions towards climate change and promoting sustainable computing practices.

My research has been recognized with the NSF Graduate Research Fellowship Program (GRFP) Award, the 2023 Benjamin Garver Lamme/Westinghouse Graduate Fellowship, a Ford Foundation 2023 Predoctoral Fellowship Competition Honorable Mention, and the Jack and Mildred Bowers Scholarship in Engineering.

#### **EDUCATION**

# Ph.D., Electrical and Computer Engineering Advisor: Prof. Akshitha Sriraman NSF GRFP Fellow Dissertation Title: Enabling Sustainable Web Systems B.Sc., Electrical Engineering PIs: Profs. David Brooks & Gu-Yeon Wei Minor in Computer Science Graduated Summa Cum Laude (GPA: 4.0/4.0); Member of Phi Beta Kappa

# AWARDS AND HONORS

GreenSKU selected as an IEEE Micro Top Pick Awarded to the top 12 computer architecture papers of 2024	2025
Finalist (2nd place) at SOSP Student Research Competition (SRC), Graduate Category At SOSP'24 SRC, selected as finalist after poster session, and 2nd place after presenting	2024
Jack and Mildred Bowers Scholarship in Engineering Full tuition support for third year of PhD	2024
NSF Graduate Research Fellowship Program (GRFP) Award Winner Awarded \$171,000 as part of prestigious fellowship supporting exceptional graduate students in STEM	2023
Ford Foundation 2023 Predoctoral Fellowship Competition Honorable Mention Honorable mention given to top Ford Fellowship candidates	2023
Benjamin Garver Lamme/Westinghouse Graduate Fellowship Full tuition support for second year of PhD	2023
Carnegie Institute of Technology Dean's Fellow Awarded \$83,000 towards tuition, stipend, and travel	2022
Harvard SEAS Dean's Engineering Design Award Awarded \$500 for having one of the top 7 (out of 43) best Senior engineering design projects	2022
Sophia Freund Prize	2022

Awarded \$1000 as highest ranking undergraduate in the Electrical Engineering department

2022

Admitted into Harvard's chapter, one of 146 out of 1962 (7.4%) students

#### Derek Bok Center Distinction in Teaching

2020, 2021

Awarded to most highly rated (by students) TAs; received distinction in three semesters

## John Harvard Scholar

2020

Award given to top 5% (4.0 GPA) of students in respective class

#### Harvard College Research Program Funding Recipient

2019

Awarded \$3,500 to perform independent research during the summer

Detur Prize Winner

2019

Recognizes students with top academic standing in their first year at Harvard

#### PEER-REVIEWED CONFERENCE AND JOURNAL PUBLICATIONS

Jaylen Wang, Daniel S. Berger, Fiodar Kazhamiaka, Celine Irvene, Chaojie Zhang, Esha Choukse, Kali Frost, Rodrigo Fonseca, Brijesh Warrier, Chetan Bansal, Jonathan Stern, Ricardo Bianchini, and Akshitha Sriraman. Designing Cloud Servers for Lower Carbon. 51st International Symposium on Computer Architecture (ISCA 2024). June 2024.

**IEEE Micro Top Picks** 

Received the Artifact "Available", "Functional", and "Reproducible" ACM badges

# PEER-REVIEWED WORKSHOP PUBLICATIONS & POSTERS

- Jaylen Wang, Melissa Pan, Udit Gupta, and Akshitha Sriraman. Giving Old Servers New Life at Hyperscale. Presented Poster at SOSP 2024. Nov 2024.
- Jaylen Wang, Asser Tantawi, Olivier Tardieu, and Akshitha Sriraman. Making Multi-Cluster Scheduling Carbon-Aware. 2nd Doctoral Workshop (SysDW 2024) held in conjuction with SOSP 2024. Nov 2024.
- Jaylen Wang, Daniel S. Berger, Fiodar Kazhamiaka, Celine Irvene, Chaojie Zhang, Esha Choukse, Kali Frost, Rodrigo Fonseca, Brijesh Warrier, Chetan Bansal, Jonathan Stern, Ricardo Bianchini, and Akshitha Sriraman. *Designing Cloud Servers for Lower Carbon*. 2nd Workshop on Hot Topics in System Infrastructure (HotInfra 2024) held in conjunction with SOSP. Nov 2024.
- Jaylen Wang, Melissa Pan, Udit Gupta, and Akshitha Sriraman. Giving Old Servers New Life at Hyper-scale. 6th Young Architect Workshop (YArch 2024) held in conjunction with ASPLOS. June 2024.
- Jaylen Wang, Udit Gupta, and Akshitha Sriraman. Peeling Back the Carbon Curtain: Carbon Optimization Challenges in Cloud Computing. 2nd Workshop on Sustainable Computer Systems (HotCarbon 2023). July 2023.

Performs the first ever characterization of server generations for microservice-based web services to enable hardware lifetime extension

- Jialun Lyu, Jaylen Wang, Kali Frost, Chaojie Zhang, Celine Irvene, Esha Choukse, Rodrigo Fonseca, Ricardo Bianchini, Fiodar Kazhamiaka, and Daniel S. Berger. Myths and Misconceptions Around Reducing Embedded Carbon for Cloud Platforms. 2nd Workshop on Sustainable Computer Systems (HotCarbon 2023). July 2023.
- Jaylen Wang, Udit Gupta, and Akshitha Sriraman. Giving Old Servers New Life at Hyperscale. 1st Workshop on Hot Topics in System Infrastructure (HotInfra 2023) held in conjunction with ISCA. June 2023.
- Jaylen Wang, Udit Gupta, and Akshitha Sriraman. Characterizing Datacenter Server Generations for Lifetime Extension and Carbon Reduction. 1st Workshop on NetZero Carbon Computing (NetZero 2023) held in conjunction with HPCA. Feb 2023.
- Sahana Rangarajan, **Jaylen Wang**, Sara Mahdizadeh Shahri, Pratyush Patel, and Akshitha Sriraman. Designing Equitable Data Center Scheduling Systems. Career Workshop for Inclusion and Diversity in Computer Architecture (CWIDCA 2022) held in conjunction with MICRO. Oct 2022.

Introduces equity as a first-order design metric in modern data center scheduling systems

Jaylen Wang, Abdulrahman Mahmoud, Gu-Yeon Wei, and David Brooks. A Dataflow-Aware Fault Resilience Analysis Framework for Deep Neural Network Accelerators. 4th Young Architect Workshop (YArch 2021) held in conjunction with ASPLOS. March 2022.

Introduces a new framework and tool to quickly and accurately assess the reliability of deep neural network accelerator designs to random bit flips, providing insights for resilient accelerator design

## INVITED SEMINAR TALKS

Designing Cloud Servers for Lower Carbon				
	MSR India, Host: Dr. Ramachandran Ramjee	Oct 2024		
	AMD Research, Host: Dr. Srilatha (Bobbie) Manne	Oct 2024		
(intel)	$Intel\ Processor\ Architecture\ Research\ Lab,\ Host:\ Dr.\ Shankar\ Balachandran$	Oct 2024		
<b>*</b>	Princeton University (CS), Host: Prof. Margaret Martonosi	Oct 2024		
R	Rutgers University (CS), Host: Prof. Santosh Nagarakatte	Oct 2024		
G	$Google\ SystemsResearch@Google\ (SRG)\ Group,\ Host:\ Dr.\ David\ Culler$	Sep 2024		
	ISCA, Buenos Aires	Jun 2024		
	University of California San Diego (CSE), Host: Prof. Jishen Zhao	Apr 2024		
UCR	University of California Riverside (ECE), Host: Prof. Shaolei Ren	Apr 2024		
æ	University of Southern California (ECE), Host: Prof. Murali Annavaram	Apr 2024		

## SELECTED PRESS

- MSN Oct 2024

"Researchers discover new method to curb cloud computing's harmful impact: 'We targeted planned obsolescence";

- TechXplore
Oct 2024

"New methodology enables design of cloud servers for lower carbon"  $\clubsuit$ 

- Carnegie Mellon University News

"Designing Cloud Servers for Lower Carbon Emissions" 

Oct 2024

## AWARDED GRANT PROPOSALS COLLABORATED ON

 AWS Cloud Credit for Research, "Carbon-Aware Scheduling to Reduce Hyperscale Carbon Emissions", Award: \$76,000, Award period: 2024-25

#### PROFESSIONAL SERVICE/IMPACT

## Co-organizer/founder of workshop or panel

_	Workshop Co-Founder for 1st Workshop on Hot Topics in Ethical Computer Systems	Apr~2024
	(HotEthics 2024) held in conjunction with ASPLOS $\bigoplus$	

- Panel Co-Organizer for Panel on Sustainable Systems at The 19th Workshop on Feb 2023 Hot Topics in Operating Systems (HotOS 2023) 🔀

# Invited contributor, speaker, or panelist

- Invited Speaker for ACT Tutorial (Architectural Carbon Modeling Tool)	Nov 2024
held in conjunction with MICRO	

- Graduate Student Panelist for Undergrad Architecture Mentoring Workshop (uArch)
   Jun 2024
   held in conjunction with ISCA
- Co-Author in ACM SIGARCH Computer Architecture Today blog article Reducing

  Embodied Carbon is Important (ACM SIGARCH 2023) 

  ⊕

  Aug 2023

#### Artifact evaluation committee member

- Architectural Support for Programming Languages and Operating Systems (ASPLOS 2025) Feb 2025

- International Symposium on Microarchitecture (MICRO 2024)

Sep 2024

- Architectural Support for Programming Languages and Operating Systems (ASPLOS 2024) Oct 2023

## PROFESSIONAL EXPERIENCE

# IBM Research Intern, IBM Research, Yorktown Heights, NY

May 2024 - August 2024

Mentor: Asser Tantawi

Developing new frameworks and strategies for more sustainable cross-cluster batch job scheduling.

# Azure Systems Research Intern, Microsoft Research, Redmond, WA

May 2023 - August 2023

Mentor: Fiodar Kazhamiaka

Developing a framework based on an understanding of server design's data center-scale impact to improve Azure's resource and carbon efficiency.

# Graduate Research Assistant, Carnegie Mellon University

Aug 2022 - Present

Advisor: Prof. Akshitha Sriraman

Introducing sustainability as a first-order hardware/software system design metric for hyperscale systems and redesigning data center systems to promote hardware reuse

## Undergraduate Research Assistant, Harvard University

March 2021 - Aug 2022

Lab: Harvard Architecture, Circuits, and Compilers Group

Advisors: Dr. Abdulrahman Mahmoud, Profs. Gu-Yeon Wei and David Brooks

Developing a hardware-aware framework for analyzing the resilience of deep neural network accelerators to soft errors, considering the reuse of values in an accelerator's dataflow propagation

# Engineering Development Group Intern, MathWorks

May 2021 - Aug 2021

Team: Deep Learning HDL Toolbox Supervisors: Wang Chen, Siyuan Xu

Enabling efficient mapping of non-square convolution kernels onto square processing-element arrays, allowing users to deploy models using non-square kernels onto FPGAs

## Undergraduate Research Assistant, Harvard University

May 2020 - Aug 2020

Lab: Harvard Edge Computing Lab Advisor: Prof. Vijay Janapa Reddi

Analyzing how using SLAM for localization affects efficiency and power usage within autonomous drone applications by integrating SLAM algorithms into an open-sourced drone benchmarking framework

## Undergraduate Research Assistant, Harvard University

May 2019 - Aug 2019

Lab: Hoffman Physics Lab Advisor: Prof. Jenny Hoffman

Developing a tensioning system for an XY-walker system to extend the range of a scanning tunneling microscope used to research the proximity effect of superconductivity

#### TEACHING EXPERIENCE

# Invited guest lecture on sustainable computing

- Computer Systems & the Hardware-Software Interface (18-344); Profs. Akshitha Sriraman Fall 2024 & Brandon Lucia

#### Undergraduate teaching assistant, Harvard University

- Systems Programming and Machine Organization (CS 61); Prof. Eddie Kohler Fall 2020, 2021

- Circuits, Devices, and Transduction (ES 152); Profs. Gage Hills & Woodward Yang Fall 2021

- Systems and Control (ES 150); Profs. Li Na & Yue Lu Fall 2021

- Introduction to Electrical Engineering (ES 50); Profs. Chris Lombardo & Marko Loncar Spring 2021

- Integration, Series and Differential Equations (MATH 1B); Dr. Hakim Walker Fall 2019

## LEADERSHIP & VOLUNTEERING

– CMU Institute of Technology K-12 Outreach, STEM Volunteer	$2023 ext{-}Present$
- President of Harvard Club Tennis	2019-2022
- President of Harvard College Engineering Society	2020-2021
- Co-President of Harvard Engineering Peer Concentration Advisors	2020-2021

#### TECHNICAL SKILLS

**Programming Languages** C/C++, Python, Shell, Verilog, x86 Assembly

System Skills Low-level Systems Programming, Performance Characterization,

Scripting, Docker

Tools and Frameworks Pin, gem5, Linux perf, Intel PMU tools,

PyTorch, Catapult HLS, Git

## REFERENCES

1. Prof. Akshitha Sriraman (akshitha@cmu.edu) Assistant Professor, Carnegie Mellon University

2. Daniel S. Berger (daberg@microsoft.com) Researcher in Azure Systems Research Group, Microsoft

3. Fiodar Kazhamiaka (fkazhamiaka@microsoft.com) Researcher in Azure Systems Research Group, Microsoft

4. Prof. David Brooks (dbrooks@g.harvard.edu)
Haley Family Professor of Computer Science, Harvard University

5. Prof. Udit Gupta (ugupta@cornell.edu) Assistant Professor, Cornell University