# Ryan Wong rwong.cs.illinois.edu in ryanwong5

#### **Research Interests**

Computer architecture; memory & storage systems; emerging memory technologies; hardware accelerators for machine learning and databases; scientific computing

#### **Education**

University of Illinois Urbana-Champaign

Urbana, Illinois 2021-Present

Ph.D. in Computer Science Advisor: Saugata Ghose

2021 1 163611

University of Rochester

Rochester, New York

M.S. in Electrical Engineering

2020

Advisor: Engin Ipek

**University of Rochester** 

Rochester, New York

B.S. in Computer Science/B.A. in Chemistry

2018

Distinction in Chemistry

## **Professional Experience**

Radiation Hardened CMOS

**Sandia National Laboratories** 

Graduate R&D Intern

2019-2021

Co-advisors: Ben Feinberg, Sapan Agarwal

**Computer Systems Architecture Laboratory** 

University of Rochester

(Graduate) Research Assistant

2017-2021

Advisor: Engin Ipek

**NSF-Research Experience for Undergraduates** 

Salisbury University

Research Assistant

Summer 2018

Advisor: Lei Zhang

**ICODES Test Group** 

**Tapestry Solutions** 

Software Tester

Summer 2016, 2017

# Publications & Peer-Reviewed Workshops

**R. Wong**, N. Kim, K. Higgs, S. Agarwal, S. Ghose, E. Ipek, and B. Feinberg, "TCAM-SSD: A Framework for Search-Based Computing in Solid-State Drives",  $15^{th}$  Non-Volatile Memories Workshop (**NVMW**), 2024.

B. Feinberg, **R. Wong**, T. P. Xiao, C. H. Bennett, J. N. Rohan, E. G. Boman, M. J. Marinella, S. Agarwal, and E. Ipek, "An Analog Preconditioner for Solving Linear Systems",  $27^{th}$  International Symposium on High-Performance Computer Architecture (HPCA), 2021.

B. Feinberg, B. Heyman, D. Mikhailenko, **R. Wong**, A. Ho, and E. Ipek, "Commutative Data Reordering: A New Technique to Reduce Data Movement Energy on Sparse Linear Algebra Workloads", 47<sup>th</sup> International Symposium on Computer Architecture (ISCA), 2020.

B. Feinberg, B. Heyman, D. Mikhailenko, R. Wong, and E. Ipek, "Reducing Data Movement Energy via Commutative Data Reordering", Government Microcircuit Applications & Critical Technology Conference (GOMACTech), 2019.

## **Technical Reports**

S. Agarwal, B. Feinberg, J. N. Rohan, T. P. Xiao, C. H. Bennett, E. G. Boman, M. J. Marinella, R. Wong, B. C. Heyman, D. Mikhailenko, A. C. Ho, and E. Ipek "High Precision Sparse and Dense Analog Matrix Multiplication", Sandia Report, SAND2021-12424, 2021.

#### **Awards**

Outstanding Teaching Assistant\*

University of Illinois

Department of Computer Science

**Hopeman Fellowship** 

**University of Rochester** 

School of Engineering and Applied Sciences

2019-2020

2022

## **Teaching**

**CS** 233H: Computer Architecture Honors

University of Illinois

Instructors: Ryan Wong & Prof. Geoffrey Herman

Fall 2023

Overall teaching rating 4.63/5, Overall course rating 4.63/5 (16 responses)

on List of Teachers Ranked as Excellent by Their Students

CS 233(H): Computer Architecture\*

University of Illinois

Instructors: Profs. Geoffrey Herman & Saugata Ghose

Fall 2022 Fall 2021

Instructors: Profs. Geoffrey Herman & Saugata Ghose

ECE 201/401: Advanced Computer Architecture

Overall teaching rating: 4.38/5 (8 responses)

on List of Teachers Ranked as Excellent by Their Students

**University of Rochester** 

Instructor: Prof. Engin Ipek

Fall 2019

ECE 200/400: Computer Organization

University of Rochester

Instructor: Prof. Engin Ipek

Spring 2019

**CSC 172: Data Structures and Algorithms** 

**University of Rochester** (Head Workshop Leader) Spring 2018

Instructor: Prof. Tamal Biswas Instructor: Prof. Ted Pawlicki

Spring 2017

CSC 242: Artificial Intelligence

**University of Rochester** 

Instructor: Prof. George Ferguson

Fall 2017

**CSC 171: Introduction to Computer Science** 

**University of Rochester** 

Instructor: Prof. Ted Pawlicki

(Head Workshop Leader) Fall 2017

Instructor: Prof. George Ferguson

Fall 2016

# Mentoring

**Abhinil Dutt** University of Illinois

2023-Present

Jenny Liang

University of Illinois

Adaptive Cache Hierarchies

Adaptive Cache Hierarchies

2023-Present

Rahul Prabhu

University of Illinois

Senior Thesis: PUM Architectures

2023-Present

Jiwon (Julie) Lee University of Illinois

Senior Thesis: Adaptive Cache Hierarchies 2022-2023

Kevin Higgs University of Illinois

ISUR: In-Storage Computing 2022-2023

Nikita Kim

In-Storage Computing

University of Rochester
2019-2022

## **Service**

o Computer Architecture Student Association (CASA) Steering Committee Member

- o ISUR Mentor
- o DaRin Butz Mentor