

# Zhewen Pan

1415 Engineering Dr, EH 3542, Madison, WI 53706  
zhewen.pan@wisc.edu ◊ zhewenp.com ◊ (765)-337-0549

## Education

---

- University of Wisconsin-Madison**, Electrical and Computer Engineering 2022 - Present  
*PhD*
- Advisor: [Joshua San Miguel](#)
  - Research interest: Efficient Architectures and Systems
- University of Wisconsin-Madison**, Electrical and Computer Engineering 2020 - 2022  
*Master of Science in Computer Engineering (GPA 3.94/4)*
- Relevant coursework: Computer Architecture, Operating Systems, Compilers, High Performance Computing.
- Purdue University**, Electrical and Computer Engineering 2016 - 2020  
*Bachelor of Science with Highest Distinction (GPA 3.99/4)*
- Relevant coursework: Computer Organization, DNNs, Statistical Machine Learning.

## Awards & Honors

---

### Fellowships & Scholarships

- Google PhD Fellowship 2025  
[Google "Sustainability for AI Datacenters" N+1 Institute Reverse Pitch Competition Scholarship](#), 1st place 2024  
Wisconsin Distinguished Graduate Fellowship - Schneider 2022

### Research

- IEEE Micro Top Picks 2026  
Best Paper Honorable Mention, ISCA 2025  
IEEE Micro Top Picks Honorable Mention 2025  
Distinguished Artifact Award, ASPLOS 2024  
ACM Student Research Competition (SRC) Grand Finals Grad Division, 2nd place 2023  
ACM Student Research Competition (SRC) SIGMICRO Grad Division, Gold Medal 2023

### Academic

- Rising Stars in EECS, MIT&BU 2025  
Sarah and David Epstein Teaching Fellow, UW-Madison ECE 2025  
Gerald Holdridge Teaching Excellence Award, UW-Madison ECE 2024

## Publications – Conferences

---

- ISCA 2025 [The XOR Cache: A Catalyst for Compression](#) (**Best Paper Honorable Mention; IEEE Micro Top Picks 2026; CACM Research Highlight**)  
[Zhewen Pan](#), [Joshua San Miguel](#)
- ASPLOS 2024 [Carat: Unlocking Value-Level Parallelism in GEMMs](#) (**IEEE Micro Top Picks 2025 Honorable Mention; Distinguished Artifact Award**)  
[Zhewen Pan](#), [Joshua San Miguel](#), [Di Wu](#)
- ISCA 2022 [uBrain: A Unary Brain Computer Interface](#)  
[Di Wu](#), [Jingjie Li](#), [Zhewen Pan](#), [Younghyun Kim](#), [Joshua San Miguel](#)

## Publications – Workshops

---

- WUC 2026 [SCoRe: Stochastic Compressed Representations](#)  
[Paridhi Gupta](#), [Zhewen Pan](#), [Julie Hsiao](#), [Joshua San Miguel](#)  
(Workshop on Unary Computing at ASPLOS)
- ACM SRC 2023 [The XOR Cache: A Catalyst for Compression](#) (**SRC SIGMICRO Gold Medal; Grand Finals 2nd Place**)  
[Zhewen Pan](#), [Joshua San Miguel](#)  
(ACM Student Research Competition at Micro)

YArch 2022 *T-MAC: Temporal Multiplication with Accumulation*  
 Zhewen Pan, Di Wu, Joshua San Miguel  
 (Young Architect Workshop at ASPLOS)

## Research

---

### **XOR Cache: A Catalyst for Compression**

Sep 2022 - Nov 2024

- Identified cross-level value redundancy in caches and reframed it as an opportunity for compression.
- Designed a compressed cache that co-locates similar lines using XOR pairing, enhancing compressibility and therefore efficiency.

### **Carat: Unlocking Value-Level Parallelism in GEMMs**

Dec 2021 - Mar 2023

- Introduced value-level parallelism to reduce redundant computation by processing only unique input values in AI workloads.
- Designed a GEMM accelerator that reuses results via temporal subscription and value delivery for efficient execution.

### **uBrain: Unary Computing Brain Computer Interface**

Oct 2021 - Mar 2022

- Designed and synthesized unary hardware modules and performed regression analysis on efficiency statistics.

### **Scalable Deadlock-Freedom Network-on-Chip**

Jan 2021 - May 2021

- Characterized deadlock criticality based on the impact of positive feedback loops between congestion and deadlock formation.
- Proposed and evaluated a scalable subtractive deadlock-removal scheme based on packet bypassing using gem5-Garnet.

## Employment

---

### **Arm Inc**

May 2021 - Aug 2021

*System IP Interconnect Performance Modeling Intern*

*Austin, TX (Remote)*

- Developed a test suite for Coherent Mesh Interconnect performance modeling flow.

## Professional Service

---

ISCA Undergrad Architecture Workshop (uArch) Grad Student Panelist

2025

ISCA Undergrad Architecture Workshop (uArch) Mentor

2023, 2025

MICRO Artifact Evaluation Program Committee

2022

## Teaching

---

Teaching Assistant, UW-Madison, ECE/CS 552: Introduction to Computer Architecture

23F, 24S, 25S, 25F

Teaching Assistant, UW-Madison, ECE 554: Digital Engineering Laboratory

22S

Teaching Assistant, Purdue, ECE 270: Digital System Design

18S, 20S

Teaching Assistant, Purdue, ECE 362: Microprocessor Systems and Interfacing

19S

Teaching Assistant, Purdue, ENGR 131: Transforming Ideas to Innovation I

17F