

# Tianyun Zhang

☎ +1 (408) 409-6151 · ✉ tianyun@cmu.edu · 🌐 tianyun-zhang.github.io · 🔗 linkedin.com/in/tianyun-zhang

## EDUCATION

**Carnegie Mellon University** Aug 2023 - Expected 2027  
*Ph.D. Electrical and Computer Engineering*

**Carnegie Mellon University** Aug 2023 - May 2025  
*M.S. Electrical and Computer Engineering*

**University of Illinois at Urbana-Champaign** Aug 2020 - May 2023  
*B.S. Computer Science + Economics, minors in Applied Statistics, Mathematics* GPA: 3.95/4.00

**Relevant Coursework:** Computer Architecture, Computer System Organization, System Programming, Numerical Optimization, Data Structures, Software Design, Machine Learning for Signal Processing, Natural Language Processing

## PUBLICATIONS

E. Tang, **T. Zhang**, W. Bradford, F. Siddique, J. C. Hoe, K. Skadron, F. Franchetti, “Hardware-Software Co-Design of Iterative Filter-Update Numerical Methods Using Processing-In-Memory”, submitted to IEEE Supercomputing (SC) International Workshop on Memory System, Management and Optimization (MEMO), 2025 (under review)

**T. Zhang**, F. Franchetti, “Towards an End-to-End Processing-in-DRAM Acceleration of Spectral Library Search”, SRC TECHCON, 2025

E. Tang, **T. Zhang**, W. Bradford, F. Siddique, J. C. Hoe, K. Skadron, F. Franchetti, “Hardware-Software Co-Design of Iterative Filter-Update Numerical Methods Using Processing-In-Memory”, IEEE Cross-disciplinary Conference on Memory-Centric Computing (CCMCC), 2025, Extended abstract

**T. Zhang**, E. Tang, F. Siddique, K. Skadron, F. Franchetti, “Towards an End-to-End Processing-in-DRAM Acceleration of Spectral Library Search”, IEEE High Performance Extreme Computing Conference (HPEC), 2024, Extended abstract with poster presentation

## RESEARCH INTERESTS

**Investigations into hardware-software co-design for novel computer architectures and making data-centric hardware systems more accessible to programmers.**

## RESEARCH EXPERIENCE

**Carnegie Mellon University** Aug 2023 - Present  
Advisor: Prof. Franz Franchetti  
*Graduate Research Assistant*

- Exploring efficient filtering and computation with quantized low-precision number representations for in-memory computing, focusing on applications in bioinformatics (mass spectrometry) and machine learning (numerical algorithms)

**ARCANA Research Group at University of Illinois** Jan 2022 - May 2023  
Advisor: Prof. Saugata Ghose  
*Undergraduate Researcher*

- Researched programming models for processing-in-memory (PIM) applications, i.e. MapReduce algorithm on ReRAM

**Gies College of Business at University of Illinois** June 2021 - May 2022  
Advisor: Prof. June-Young Kim  
*Research Assistant*

- Automated financial transcript collection and cleaning; analyzed sentiment to assess impact on company performance

## PROFESSIONAL EXPERIENCE

**KQ Capital** June 2023 - Aug 2023  
*Venture Capital Intern*

- Performed market research and analysis to assess potential investments within the computer hardware industry
- Evaluated startup pitches, providing specialized insights into their technical innovations and market potential

**Amazon** May 2022 - Aug 2022  
*Software Development Engineer Intern*

- Processed data and built interface of seller product applications for internal customers
- Accomplished technical stack migration to centralize rendering logic and decrease build time from minutes to seconds

## PROFESSIONAL EXPERIENCE CTD.

---

### BP

June 2021 - Dec 2021

#### Digital Security AI Developer Intern

- Developed virtual assistant to monitor automation system remote access, improving service efficiency via usage stats
- Worked with Process Control Network (PCN) architecture using Azure DevOps CI/CD pipeline

## LEADERSHIP AND TEACHING

---

### Engineering Community Outreach

Jan 2024 - May 2024

#### Instructor

- Fostered connections between Carnegie Mellon and the Pittsburgh community by delivering STEM curriculum to K-12 students, e.g. introduction to microcontrollers
- Applied pedagogy and classroom management practices to create an engaging learning environment for students from mixed socioeconomic backgrounds and experiences with math, science, and coding

### Women in CyberSecurity (WiCyS) at Illinois

Sept 2020 - May 2023

#### President

Jul 2022 - May 2023

- Led university chapter; bridged campus and national WiCyS to increase professional development and mentorship

#### Vice President

Aug 2021 - Jul 2022

- Established communication with 10+ companies and obtained WiCyS's first sponsorship funding from industry
- Organized technical workshop collaborations with corporate sponsors drawing over 60 members in attendance

#### Technical Chair

Sept 2020 - Aug 2021

- Planned and presented bi-monthly technical workshops for members, e.g. workshops introducing command line security challenges, cryptography, steganography
- Managed team creating top-down 2D game with JavaScript to teach K-12 students security

### CS 433 Computer System Organization Staff

Jan 2023 - May 2023

#### Course Grader

- Aided development of homework and exam questions testing conceptual understanding of computer architecture
- Designed grading rubrics and prepared personalized feedback on assignments

### CS 196 Freshman Honors Staff

Jan 2021 - Dec 2021

#### Project Manager

- Led 3 teams of 5 students on stock trend analysis, scheduling, and music preference web apps
- Created coding tutorials and weekly workstreams for team under scrum-based agile framework

### CS 125 Introduction to Computer Science Staff

Jan 2021 - May 2021

#### Course Assistant

- Mentored students on Java coding homework and projects; led discussion-style tutorials

### Illinois Business Consulting

Sept 2020 - May 2021

#### Consultant

- Advised insurance agency, identifying advantageous statistical and ML models to improve risk aggregation analysis
- Delivering insights through weekly PowerPoint presentations and created innovative Blender animations to symbolically visualize risk

## PROJECTS

---

### Neural Code Generation for Scientific Computing Kernels

April 2025

- Investigated reasoning capabilities of LLMs (GPT-4o, Gemini 2.5 Pro) for generating BLAS, FFT, and NTT kernels
- Benchmarked correctness and performance against MKL, cuBLAS, FFTW, and rule-based SPIRAL generated libraries

### Pittsburgh RAG

March 2025

- Developed retrieval-augmented generation (RAG) for domain-specific QA with LangChain, comparing Llama, Qwen, and Gemma LLMs with Nomic and GTE embeddings; built custom web scraping tools (BeautifulSoup, Hyperbrowser)

## SKILLS

---

**Technical Skills:** architectural simulation, performance modeling, memory systems, machine learning

**Programming Languages:** C, C++, Python (PyTorch), R, Java, Bash, C#, Kotlin, TypeScript

**Languages:** English (Native), Chinese (Native), French (Intermediate), German (Beginner)

## HONORS

---

<b>Carnegie Institute of Technology Dean's Fellow (CMU)</b>	<b>2023</b>
<b>Procter &amp; Gamble Excellence in Leadership Award</b>	<b>2023</b>
<b>Women in CyberSecurity Conference Scholarship</b>	<b>2021, 2022</b>
<b>JP Morgan Chase Women in Computer Science Scholarship</b>	<b>2021</b>
<b>Gold Medalist, The National French Contest</b>	<b>2020</b>
<b>Violin Distinction, Associated Board of the Royal Schools of Music</b>	<b>2018</b>

## AFFILIATED ORGANIZATIONS

---

*First Violinist, CMU All University Orchestra (AUO)*  
*Member (Former Student Chapter President), Women in CyberSecurity (WiCyS)*  
*Member, Association for Computing Machinery (ACM) SIGARCH*  
*Member, Institute of Electrical and Electronics Engineers (IEEE)*  
*Member, Society of Women Engineers (SWE)*  
*Member, Phi Beta Kappa Society*