# Mengming Li

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Summary

I am a Ph.D. student at the Electronic and Computer Engineering Department of the Hong Kong University of Science and Technology (HKUST), advised by Prof. Zhiyao Xie. Before that, I held the position of Research Scientist at Intel Labs China, where my primary research area focuses on enhancing the performance of RISC-V cores. Prior to my tenure at Intel Labs, I successfully obtained a master's degree from Zhejiang University. During this period, I have published several top-tier conference and first-authored papers. Additionally, I was the recipient of the national scholarship and the "Outstanding Graduate of Zhejiang University and Zhejiang Province." My skillset encompasses proficiency in C++, Gem5, and Chisel.

Education

**Hong Kong University of Science and Technology** Hongkong, China PhD September 2024 – Present

Supervisor: Zhiyao Xie.

**Zhejiang University** 

Zhejiang, China

Master September 2020 – March 2023

Supervisor: Kai Bu. *GPA*: 3.76/4, rank: 1/48

**Guangdong Ocean University** 

Guangdong, China

Bachelor September 2016 – June 2020

GPA: 3.69/5, rank: top 10%

**Publications** 

Integrating Prefetcher Selection with Dynamic Request Allocation Improves Prefetching Efficiency

Mengming Li, Qijun Zhang, Yongqing Ren, Zhiyao Xie.

The 31th IEEE International Symposium on High-Performance Computer Architecture (HPCA 2025).

unXpec: Breaking Undo-based Safe Speculation

Mengming Li, Chenlu Miao, Yilong Yang, Kai Bu.

The 28th IEEE International Symposium on High-Performance Computer Architecture (HPCA 2022). (The first top-tier conference paper in computer architecture area from Zhejiang University)

TreasureCache: Hiding Cache Evictions against Side-Channel Attacks Mengming Li, Kai Bu, Chenlu Miao.

IEEE Transactions on Dependable and Secure Computing (TDSC)

ownibit: becare cache concretice without overprotection	<b>SwiftDir: Secure</b>	Cache	Coherence	without	Overprotection
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Chenlu Miao, Kai Bu, **Mengming Li**, Shaowu Mao, Jianwei Jia.

The 55th IEEE/ACM International Symposium on Microarchitecture (MICRO

2022). (The first MCIRO paper from Zhejiang University)

## Hitchhiker: Accelerating ORAM with Dynamic Scheduling

Jingsen Zhu, **Mengming Li**, Xingjian Zhang, Kai Bu, Miao Zhang, Tianqi Song.

IEEE Transactions on Computers (TC)

### Research interests

CPU Core Design for Improving PPA (Performance, Power and Area) Computer Architecture and Security, Side Channel Attacks and Defenses

Jobs Intel Labs China

Beijing, China

Research Scientist

April 2023 – September 2024

- 1. Profiling the memory access block of RISC-V CPU core to find the bottleneck.
- 2. Microarchitecture design (with simulator Gem5 and RTL language Chisel) for CPU cache and its prefetchers.
- 3. Study the coordination strategies between different cache prefetchers.
- 4. Collaborate with the backend team to optimize the PPA and timing for the designed microarchitectures.

## Internship

### **Intel Labs China**

Beijing, China

CPU Architecture Research Intern

May 2022 - March 2023

Performance modeling and microarchitecture design on RISC-V CPU

China Southern Power Grid	Guangzhou, China
Research Intern	Jul 2021 – Aug 2021

Application of Security Chips in the power field

Honors	and
Scholars	ships

Outstanding Graduates of Zhejiang Province	2023
Outstanding Graduates of Zhejiang University	2023
National Scholarship	2022
Outstanding Graduates of Guangdong Ocean University	2020
Programming Ability Test (PAT, 53/1398)	2019
Second Prize, National Computer Games Tournament	
(Chinese Association for Artificial Intelligence)	2018
Second-class Scholarship, Guangdong Ocean University	2017,2018

Skills

#### **Tools**

C++, Chisel, C, Python, Gem5, Chisel, Latex, Matplotlib

Languages

Chinese (native), English (spoken and written)