

# Kaiwen (Kevin) He

Cambridge, MA | khe01@mit.edu | kevin-he-01.github.io | github.com/kevin-he-01

## Research Interests

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I am broadly interested in **applied cryptography**. My current research focuses on making theoretical cryptographic constructs practically efficient and applicable to real-world scenarios.

## Education

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**Massachusetts Institute of Technology**, Ph.D. candidate in Computer Science Cambridge, MA  
• GPA: 4.0/4.0 Fall 2023 – Current

• **Advised by:** Srinivasa Devadas

**University of California San Diego**, B.S. in Computer Engineering La Jolla, CA  
• GPA: 4.0/4.0 Fall 2020 – Spring 2023

• **Advised by:** Nadia Heninger

## Experience

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**Research Assistant**, MIT – Cambridge, MA June 2024 – Current

- Algorithmic optimizations to multi-key homomorphic secret sharing to appear in IEEE S&P 2026.

**Research Experiences for Undergraduates**, UC San Diego – La Jolla, CA June 2022 – May 2023

- Research paper “Passive SSH Key Compromise via Lattices” published in ACM CCS 2023.
- Collected weekly data from the entire IP address space ( $2^{32}$  or 4 billion hosts) to support the publication.
- Designed a new ZGrab 2.0 module for the IPsec protocol in order to collect data from IPsec hosts:  
<https://github.com/kevin-he-01/zgrab2>.
- Complied with individual data exclusion requests.

## Publications

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**Concretely-Efficient Multi-Key Homomorphic Secret Sharing and Applications** (To appear) May 2026

*Kaiwen He*, Geoffroy Couteau, Srinivas Devadas, Sacha Servan-Schreiber

*To appear in IEEE S&P 2026*

**Passive SSH Key Compromise via Lattices** November 2023

Keegan Ryan, *Kaiwen He*, George Arnold Sullivan, Nadia Heninger

*ACM CCS 2023*

**Critique of: “A Parallel Framework for Constraint-Based Bayesian Network Learning via Markov Blanket Discovery” by SCC Team From UC San Diego** October 2022

Arunav Gupta, John Ge, John Li, Zihao Kong, *Kaiwen He*, Matthew Mikhailov, Bryan Chin, Xiaochen Li, Max Apodaca, Paul Rodriguez, Mahidar Tatini, Mary Thomas, and Santosh Bhatt

*IEEE Transactions on Parallel and Distributed Systems*

## Talks

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**CSAW** New York, NY

*Passive SSH Key Compromise via Lattices* November 8th 2024

**ACM CCS** Copenhagen, Denmark

*Passive SSH Key Compromise via Lattices* November 29th 2023

## Awards and Honors

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**Most notable paper: technical impact**, CSAW Applied Research Competition November 2024

- Paper: Passive SSH Key Compromise via Lattices.

**Irwin Mark Jacobs and Joan Klein Jacobs Presidential Fellowship**, MIT September 2023

- Offered to newly admitted Ph.D. students who have demonstrated exemplary academic and research achievements, and thus show great promise for future accomplishments.

**SIM San Diego Scholarship**, Society of Information Management (SIM) San Diego October 2022

- Offered to nominated students by SIM San Diego.