

# Kaiwen (Kevin) He

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## Research Interests

**Applied cryptography:** I construct efficient cryptographic tools to enhance the security and privacy of everyone.

## Education

<b>Massachusetts Institute of Technology</b>	Cambridge, MA
• Ph.D. candidate in Computer Science	Sep 2023 – Current
• M.S. in Computer Science	Sep 2023 – Sep 2025
<b>University of California San Diego</b>	La Jolla, CA
• B.S. in Computer Engineering	Sep 2020 – Jun 2023

## Experience

<b>Research Assistant, MIT</b> – Cambridge, MA	Jun 2024 – Current
• First implementation of multi-key homomorphic secret sharing (MKHSS) to appear in IEEE S&P 2026.	
• Reduced latency by $45\times$ and memory usage by $3\times$ over state-of-the-art: our scheme performs a multiplication in 5 ms.	
• MKHSS enables non-interactive typo-tolerant password-authenticated key exchange in 3.2 seconds.	
<b>Research Experiences for Undergraduates, UC San Diego</b> – La Jolla, CA	Jun 2022 – May 2023
• Research paper “Passive SSH Key Compromise via Lattices” published in ACM CCS 2023.	
• Collected weekly data from $2^{32}$ or 4 billion hosts (the entire IP address space).	
• Designed a new open source ZGrab 2.0 module with 7829 lines of code to collect data from IPsec hosts.	
• Promptly honored all individual data exclusion requests.	

## Talks

<b>CSAW</b>	New York, NY
<i>Passive SSH Key Compromise via Lattices</i>	November 2024
<b>ACM CCS</b>	Copenhagen, Denmark
<i>Passive SSH Key Compromise via Lattices</i>	November 2023

## Awards and Honors

<b>Most notable paper: technical impact, CSAW Applied Research Competition</b>	November 2024
• Paper: Passive SSH Key Compromise via Lattices.	
<b>Irwin Mark Jacobs and Joan Klein Jacobs Presidential Fellowship, MIT</b>	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.	
<b>SIM San Diego Scholarship, Society of Information Management (SIM) San Diego</b>	October 2022
• Offered to nominated students by SIM San Diego.	

## Publications

<b>Concretely-Efficient Multi-Key Homomorphic Secret Sharing and Applications</b>	(To appear) May 2026
Kaiwen He, Sacha Servan-Schreiber, Geoffroy Couteau, Srinivas Devadas	
<i>IEEE S&amp;P 2026 (to appear)</i>	
<b>Passive SSH Key Compromise via Lattices</b>	November 2023
Keegan Ryan, Kaiwen He, George Arnold Sullivan, Nadia Heninger	
<i>ACM CCS 2023</i>	

Arunav Gupta, John Ge, John Li, Zihao Kong, Kaiwen He, Matthew Mikhailov, Bryan Chin, Xiaochen Li, Max Apodaca, Paul Rodriguez, Mahidar Tatineni, Mary Thomas, and Santosh Bhatt  
*IEEE TPDS 2022*

## **Skills**

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**Programming Languages:** Python, JavaScript, Go, Java, Bash, C, C++, Rust, TypeScript, Kotlin, Assembly.