

BYEONGKYU HAN

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RESEARCH INTERESTS

My research focuses on leveraging applied cryptography to address real-world security and privacy issues. I am especially interested in designing efficient zero-knowledge proof systems and advancing privacy-preserving AI.

EDUCATION

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| Kookmin University, Seoul, South Korea M.S. in Electronics Engineering (Advisor: Jihye Kim, Hyunok Oh) | Mar 2024 – Present |
| Kookmin University, Seoul, South Korea B.B.A in AI, Big Data, and Management; Minor in Computer Science | Mar 2019 – Feb 2024 |

EXPERIENCE

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| Kookmin University & Hanyang University Joint Research Intern — IT Security and Privacy & Security and Privacy Labs | Sep 2023 - Feb 2024 |
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- Built a core knowledge in modern cryptography through Katz's *Advanced Topics in Cryptography*
- Developed a solid foundation of zk-SNARKs through the *ZKP-MOOC*
- Designed and implemented a privacy-preserving Verifiable Credential system as a PoC

PUBLICATIONS AND MANUSCRIPTS

[1] **Aegis: Scalable Privacy-preserving CBDC Framework with Dynamic Proof of Liabilities**
Gweonho Jeong, Jaewoong Lee*, Minhae Kim*, **Byeongkyu Han***, Jihye Kim, Hyunok Oh (* *Equal contribution*)
[*Under Review*], [*paper*], [*code*]

PROJECTS

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| Efficient Aggregation of Group Elements for zk-SNARK Circuits | Sep 2025 - Present |
| <ul style="list-style-type: none">• Proposed an efficient proof method for aggregating group elements in zk-SNARK circuit.• Replaced naive MSM with a random permutation and small prime based accumulation scheme.• Refined the Pianist protocol to shrink the CRS from $O(N)$ to $O(\frac{N}{M})$ (N: circuit size; M: machines).• Applied the proposed Efficient Aggregate Scheme, mitigating the overhead from CRS reduction.• Achieved prover work $O(M \log M)$ and verifier cost and proof size $O(1)$, as in Pianist. | |
| A Privacy-Preserving STO system with Real-Time PoL | Mar 2024 – Oct 2024 |
| <ul style="list-style-type: none">• Proposed a STO system providing privacy preserving, real-time PoL, and high-throughput trading.• Extended Aegis to STO and designed the system to comply with Korean regulatory requirements.• Achieved proof generation of 0.5s for 128 trades; reached 2,000 TPS through system optimizations.• This system evolved into Fineapple by zkrypto• Slides: [PDF] | |
| Verifiable Voting | Jun 2024 - Aug 2024 |
| <ul style="list-style-type: none">• Conducted as part of the Ethereum PSE Core Contribution Program 2024• Implemented a Semaphore style voting circuit using Merkle tree membership and Groth16.• Designed tally verification by integrating a Turbo Plonk custom gate with KZG.• Achieved $O(1)$ verification time for both vote proofs and the final tally.• Slides: [PDF] | |

HONORS AND AWARDS

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| University Scholarships | 2024 – 2025 |
| <ul style="list-style-type: none">• Professor-Nominated Merit Scholarship (\$9,500 total for 4 semesters) | |
| Special Prize, National Cryptography Paper Competition | 2025 |
| Korea Cryptography Forum, Korea Institute of Information Security & Cryptology, South Korea | |
| <ul style="list-style-type: none">• Category: Application and Utilization of Cryptographic Technologies.• Related Manuscripts: [1] | |

TEACHING ASSISTANT

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| Embedded Systems for Next Generation Communications | Fall 2025 |
| <ul style="list-style-type: none">• Course on cryptography using Katz and Lindell's <i>Introduction to Modern Cryptography</i>. | |
| Data Structures | Fall 2025 |
| <ul style="list-style-type: none">• Course on data structures in C: arrays, lists, stacks/queues, trees, and graphs. | |
| Introduction to Programming | Fall 2025 |
| <ul style="list-style-type: none">• Course on basic C language syntax. | |
| Object-Oriented Programming | Spring 2024 |
| <ul style="list-style-type: none">• Course on C++ OOP: classes, inheritance, core principles. | |
| Programming Language | Spring 2024 |
| <ul style="list-style-type: none">• Course on basic C language syntax. | |

ACTIVITY

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| Ethereum Core Contribution Program (Mentor) | Jun 2025 - Aug 2025 |
| ZK Education Team (ZKET), Ethereum Foundation | |
| <ul style="list-style-type: none">• Mentored participants in research and development of privacy and scaling technologies.• Conducted sessions reviewing foundational papers on Groth16, KZG, PLONK and FRI.• Facilitated special sessions on Circle STARK, FHE, and Privacy-Preserving AI.• Provided hands-on sessions in building zk-SNARK circuits using Noir, Cairo, and Halo2. | |
| Ethereum Core Contribution Program (Participant) | Jun 2024 - Aug 2024 |
| Privacy and Scaling Explorations (PSE), Ethereum Foundation | |
| <ul style="list-style-type: none">• Participated in an 8-week study with the PSE team at the Ethereum Foundation.• Studied and analyzed foundational papers on Groth16, PLONK, and FRI.• Implemented a privacy-preserving, verifiable voting system ensuring vote and tally integrity. | |