

SHINWON LEE

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EDUCATION

Seoul National University (SNU) B.S. in Computer Science & Mathematics CS GPA: 3.93/4.0, Math GPA: 3.93/4.0	Mar 2022 – Present Seoul, Korea
Sejong Science Highschool Graduated early (completed full program in 2 years)	Mar 2020 – Feb 2022 Seoul, Korea

RESEARCH INTERESTS

My research interests lie in modern cryptography and privacy-enhancing technologies, with a focus on lattice-based cryptography, fully homomorphic encryption, and zero-knowledge proofs.

EXPERIENCE

SNU Crypto & Privacy Lab <i>Undergraduate Researcher</i> Advised by Prof. Yongsoo Song	Oct 2024 – Present Seoul, Korea
CryptoLab Inc. <i>Research Intern</i> - Internship focused on optimizing homomorphic encryption performance. - Contributed optimizations to HE library (HEaaN)	Jun 2024 – Aug 2024 Lyon, France
SNU Cryptography Lab <i>Undergraduate Researcher</i> - Research on efficient key-switching algorithms for homomorphic encryption - Advised by Prof. Junghee Cheon	Jan 2024 – Aug 2024 Seoul, Korea

MANUSCRIPTS

Authors listed in alphabetical order.

- Efficient Full Domain Functional Bootstrapping from Recursive LUT decomposition**
Intak Hwang, [Shinwon Lee](#), Seonhong Min, Yongsoo Song
Submitted to SAC 2025.

TEACHING

Seoul National University <i>Teaching Assistant, Logic Design</i> Assisted lab sessions and evaluated student assignments.	Fall 2024 Seoul, Korea
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RELEVANT COURSEWORK

Advanced Cryptography (graduate), Mathematical Algorithms (graduate), Introduction to Modern Cryptography, Internet Security, Introduction to Security, Privacy and Blockchain