## Ihyun Nam

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#### **EDUCATION**

M.S. in Computer Science (Computer and Network Security) Stanford University (GPA: 3.9/4.3)

Fall 2024-Winter 2025

• CS: Cryptography, Computer Security, Operating Systems, and Distributed Systems

**B.S. in Mathematics & Computer Science with Honors** (Systems) **Stanford University** (GPA: 3.7/4.3)

Fall 2020-Spring 2024

- CS: Computational Complexity, Algorithms, Mathematical Foundations of Computing
- Math: Linear Algebra, Group Theory, Number Theory, Probability, and Metalogic

- **PUBLICATIONS** 1. **Ihvun Nam**, "The Avg-Act Swap and Plaintext Overflow Detection in Fully Homomorphic Operations Over Deep Circuits," appeared in the 14th ACM Conference on Data and Application Security and Privacy, June 2024 (pdf)
  - 2. Xiaoyu He, Emily Huang, Ihyun Nam, Rishubh Thaper, "Shuffle Squares and Reverse Shuffle Squares," appeared in the European Journal of Combinatorics (Vol 116), February 2024 (pdf) \*Alphabetical author listing, as is conventional in Mathematics.

#### RESEARCH **EXPERIENCE**

A Sparse Polynomial Commitment Scheme from Lattices (pdf)

Spring 2024–Present

Stanford CS

- Built the first sparse polynomial commitment scheme from lattices based on a prior field-based scheme, and proved perfect completeness and knowledge soundness
- Achieved optimal prover costs linear in the polynomial sparsity via time-optimal memory checking

#### Authentication Logging to a Public Blockchain (pdf)

Advisor: Professor Dan Boneh

Spring 2024–Present

Advisor: Professors David Mazières & Emma Dauterman

Stanford CS

- Designed a privacy-preserving authentication logging protocol that (1) does not require a trusted log server during enrollment and audit for correct service and (2) guarantees user privacy against a colluding log server and relying party, unlike the state-of-the-art solution larch
- Implemented protocol in Rust, including a bare metal blockchain; <1 second login time expected

Faster Fully Homomorphic Encryption with Plaintext Overflow Detection (pdf) Spring-Fall 2023 Advisor: Professor John Mitchell Stanford CS

- Designed 'Swap', a method to transform any traditional neural network to achieve faster encrypted inference on FHE-encrypted data, by averaging data before applying activation functions
- Applied the Swap to the Lenet-5 neural network for a 28% speedup with 90% accuracy
- Devised the first plaintext overflow detection protocol for fixed-point arithmetic FHE and showed applicability to the Cheon-Kim-Kim-Song and BFV/GV schemes
- Published and presented results as the solo author at the ACM Conference on Data and Application Security and Privacy (Porto, Portugal, 21% acceptance rate)
- Poster presentation at the Symposia for Undergraduate Research and Public Service (Stanford, CA October 2023)

Identifying TLS Clients via Unsupervised Learning on Domain Names (pdf) Spring-Summer 2023 **Advisor:** Professor Zakir Durumeric Stanford CS

- Built and evaluated Clid: a TLS client identification tool that uses unsupervised learning to map clients to domain names that are most informative of their identity, among prior connections
- Clid identifies the most associated domain names for >60% of clients in all test TLS sets

#### A Survey of Multivariate Polynomial Commitment Schemes (pdf)

Fall-Winter 2023

Advisor: Professor Dan Boneh

Stanford CS

Wrote a survey of eight multivariate polynomial commitments schemes and their security analyses

#### Shuffle Squares and Reverse Shuffle Squares (pdf)

Summer-Fall 2021

Advisor: Professor Pawel Grzegrzolka

Stanford Math

- Proved the Henshall-Rampersad-Shallit conjecture on enumerating shuffle squares (words containing identical disjoint strings) that was previously only shown with empirical evidence
- Disproved a companion conjecture on reverse shuffle squares and proved a novel alternative, contributing to efficient error correcting codes in deletion channels
- Published results at the European Journal of Combinatorics (February 2024)

 Poster presentation at the Symposia for Undergraduate Research and Public Service (Stanford, CA – October 2021)

#### **TEACHING**

#### Math 19 (Calculus) – Stanford University

Fall 2024

**Instructor:** Zachary Wickham

 Teaching Assistant: Led office hours (5hrs/week), held exam review sessions, and graded exams for 230 students

#### Hack Lab (Introduction to Cybersecurity) – Stanford University

Fall 2023

**Instructor:** Alex Stamos

- **Teaching assistant:** Led lab sections (1hr/week) on exploiting and defending web vulnerabilities, held office hours (1hr/week), and wrote and graded exams for 100 students
- Lab assistant: Transitioned GCP virtual Kali attack machines and targets to host in a new on-prem Proxmox cluster, to be used by Stanford CS classes and computer security labs

#### Stanford University Mathematics Camp – Stanford University

Summer 2023

**Instructor:** Rick Sommer

- **Teaching Assistant:** Advised five crypto research projects (8hrs/week) and led group theory problem sessions (3hrs/day)
- Residential Counselor: Led social activities and counselled 40 high school students

#### **Paschar Consulting** – Seoul, South Korea

Summer 2021

• Tutor: Mentored high school seniors for college admissions via daily meetings and essay editing

#### Bloomsbury Education - Jeju, South Korea

Summer 2020

- Math Tutor: Taught International Baccalaureate Higher Level Math to Year 3–12 students
- Latin Tutor: Taught iGCSE Latin to Year 9 students

#### ACCOLADES

#### The Hoefer Prize for Writing in the Major

Spring 2024

**Organization:** Stanford University

- · One of seven annual recipients chosen for quality of writing in thesis work, nominated by faculty
- Recognized for CS Honors Thesis on novel research on fully homomorphic encryption

#### **IORH Blockchain Research Grant**

Spring 2024

Organization: Stanford IOG Research Hub

- Received a \$118K grant for proposed research on authentication logging to a public blockchain
- Pitched grant to principal investigator and drafted proposal

#### **Computer Science Honors Program**

Spring 2023-2024

**Organization:** Stanford CS Department

- One of 16 students accepted to the Honors program in the CS major, through research proposal and faculty recommendation
- Presented thesis on fully homomorphic encryption to CS faculty at the department colloquium

Conference Grant Spring 2024

**Organization:** Stanford University

Received a \$1.5K travel grant to present accepted research at CODASPY'24 (Porto, Portugal)

#### **Presidential Science Scholarship**

2020-2024

**Organization:** Korea Student Aid Foundation

- One of 20 annual recipients of a \$200K college scholarship awarded by the President of Korea
- · Selected for excellence in Math and interest in studying cryptography in university

# Scholarship for the Richard Tapia Conference for Diversity in Computing Organization: Stanford CS Department

Summer 2023

Spring 2023

• One of 18 annual recipients to represent Stanford's CS department through booth

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**Organization:** Stanford University

**Major Grant** 

• Received a \$7.5K grant (largest grant for undergraduates, 68% acceptance rate) for 10-week research on fully homomorphic encryption advised by Professor Dan Boneh

Talent Award of Korea Winter 2022

**Organization:** Deputy Prime Minister & Minister of Education of Korea

- One of 50 annual recipients under 34, selected by a faculty committee for excellence in chosen field
- Recognized for academic work in cryptography and community service for gender minorities

LEADERSHIP AND SERVICE

#### **Board Member (2024); Mentee (2020-23)**

2020-2024

**Organization:** Stanford Women in Math Mentoring

• Led recruiting of 80 members, hosted faculty talks on diversity in Math, and organized three socials

#### **Community Outreach Intern**

2021-2022

Organization: Stanford Women's Community Center

• Hosted welcome for 200 minority students and interviewed 10 women leaders at Stanford for project

Volunteer 2017–2018, 2024

Organization: Jeju Women's Association

• Helped organize their annual feminist film festival by translating Korean materials to English

**INDUSTRY** 

### Research Intern (Mobile Game Industry)

Summer 2022

Organization: Devsisters - Seoul, South Korea

- As an intern on blockchain game team, developed a math model for predicting token prices at decentralized cryptocurrency exchanges (DEX) based on two months of data I collected
- Presented results and advised C-level team on the quarterly pricing of blockchain game tokens

LANGUAGES AND TOOLS Languages: Rust, Python, C, C++, Java, SQL

Tools: BigQuery, Compute Engine, Git, Docker, Vim, Tmux, Wireshark