Contact Informatio	1 Fusionopolis Way, #10-36, N Connexis South Tower, Singapore, 138632 Tel: $+82$ 10-9559-6016	Homepage:https://sunpillkim.com Linkedin:https://www.linkedin.com/in/sunpillkim ⊠ E-mail:ksp0352@gmail.com		
Research	• Cybersecurity & Secure AI: Biometric Template Protection, Adversarial Attack.			
Background	• <b>Deep Learning</b> : Recognition System, Mode	• <b>Deep Learning</b> : Recognition System, Model Inversion, Knowledge Distillation.		
	• <b>Cryptography</b> : Zero-Knowledge Proofs, Homomorphic Encryption.			
Education	Hanyang University, Seoul	Mar 2020 - Present		
	• Ph.D. Department of Mathematics, GPA: 3.	94/4 – via 52 credits.		
	• Advisor: Prof. Jae Hong Seo.			
	Hanyang University, Seoul.	Mar 2015 - Feb 2020		
	• B.S. Department of Mathematics, GPA (Major): <b>3.53/4</b> ( <b>3.63/4</b> )– via 130 credits.			
	• Thesis: Fuzzy Extractor for Face Recognition.			
Research Projects	Deep Learning based Biometric			
	• Development of Encrypted Face Template DB Search Technology Supported by CRYPTOLAB, July 2022 - June 2023.			
	<ul> <li>Research on Biometric Information Extraction Threats and Protection Methods in Deep Learning-based Face Recognition</li> <li>Supported by Korea Institute of Information Security &amp; Cryptology (KIISC), Mar 2022 - Nov 2022.</li> </ul>			
	• Development of Fuzzy Extractor Based Supported by Samsung Electronics, Dec 2018	on Real Numbers 3 - Dec 2019.		
	Zero-Knowledge Proofs & Verifiable Computing			
	• Computer-Aided Cryptography for Zero ing Supported by Agency for Science, Technology	<b>b-Knowledge Proofs and Verifiable Comput</b> y and Research (A*STAR), Jan 2023 - Jan 2024.		
	• A Study on Cryptographic Primitives for SNARK Supported by Institute of Information & Communications Technology Planning & Evaluation (IITP), Apr 2021 - Dec 2026.			
	• Research on Incrementally Verifiable Computation Design Technique and Applica- tion Method			
	Supported by National Security Research Ins	titute (NSR), Apr 2021 - Oct 2021.		
	• Research on Post-Quantum Non-Intera Supported by National Research Foundation	ctive Zero-Knowledge Proofs of Korea (NRF), Mar 2020 - Feb 2025.		
	Research on Post-Quantum Zero-Know cation Method     Supported by National Support	vledge Proofs Design Technique and Appli-		
	Research on Lattice-Based Zero-Knowl	edge Proofs Design Technique		
	Supported by National Security Research Ins	titute (NSR), May 2019 - Oct 2020.		
	Others			
	• Secure Multi-party Approximate Computation Supported by Samsung Science & Technology Foundation, Researcher, Sep 2021 - Dec 2022.			
	• A Study of Functional Encryption and Supported by Institute of Information & Co (IITP) & National Research Foundation of K	<b>Its Core Techniques</b> mmunications Technology Planning & Evaluation forea (NRF), Aug 2018 - Jul 2021.		
	• Cryptographic Properties of Lattices Supported by National Research Foundation	of Korea (NRF), Jul 2018 - Feb 2020.		

## PUBLICATIONS *†*: Equally contributed.

## Conference

- Sunpill Kim, Yunseong Jeong, Jinsu Kim, Jungkon Kim, Hyung Tae Lee, and Jae Hong Seo, IronMask: Modular Architecture for Protecting Deep Face Template, *IEEE/CVF Conference* on Computer Vision and Pattern Recognition (CVPR), 2021. (A\*-tier according to CORE, acceptance rate: 23.4%)
- Seunghun Paik, Sunpill Kim, and Jae Hong Seo, Security Analysis on Locality-Sensitive Hashing-based Biometric Template Protection Schemes, 34rd British Machine Vision Conference (BMVC), 2023. (A-tier according to CORE, oral, acceptance rate: 9%)
- 3. Sunpill Kim, Yong Kiam Tan, Bora Jeong, Soumik Mondal, Khin Mi Mi Aung, and Jae Hong Seo, Scores Tell Everything about Bob: Non-adaptive Face Reconstruction on Face Recognition Systems, *IEEE Symposium on Security and Privacy* (S&P), 2024. (A\*-tier according to CORE, acceptance rate: 14.9%)

## Journal

1. Bora Jeong, **Sunpill Kim**, Seunghun Paik, and Jae Hong Seo, Analysis on Secure Triplet Loss, *IEEE Access*, 10, 124355-124362, 2022. (IF: 5.113 according to SCImago)

## Manuscripts

- Sunpill Kim<sup>†</sup> and Yong Kiam Tan<sup>†</sup>, Formalization of the Schwartz-Zippel Lemma, Archive of Formal Proofs, April 2023.
- 2. **Sunpill Kim**, Hoyong Shin, and Jae Hong Seo, Deep Face Template Protection in the Wild, (under review)
- 3. **Sunpill Kim**<sup>†</sup>, Seunghun Paik<sup>†</sup>, Chanwoo Hwang, Dongsu Kim, and Jae Hong Seo, IDFace: Efficient and Secure Identification for Face Images, (under review)
- Minsu Kim<sup>†</sup>, Seunghun Paik<sup>†</sup>, Seongae Baek, Sangyoon Shin, Sunpill Kim, and Jae Hong Seo, SilverMask: Face Template Protection with Fine-Grained Noise-Correction, (under review)
- 5. Shen Li, Tao Chen, **Sunpill Kim**, and Soumik Mondal, Meta- $\alpha$ BN: Test-time Domain Adaptation via Minimax Entropy, (under review)

## EXPERIENCE Work Experience

• Ph.D. Student Researcher (ARAP Scholar) Jan 2023 - Jan 2024 A\*STAR Research Attachment Programme (ARAP): Computer-Aided Cryptography for Zero-Knowledge Proofs and Verifiable Computing Institute for Infocomm Research (I<sup>2</sup>R), A\*STAR, Singapore Advisor: Dr. Khin Mi Mi Aung and Dr. Yong Kiam Tan

#### • Graduate Assistant Representative

## • Teaching Assistant

- Fall 2021: Math Capstone PBL, Math Lab Internship 3
- $\circ\,$  Fall 2020: Math Capstone PBL
- Spring 2020: Number Theory

## • Research Intern

Development of Fuzzy Extractor Based on Real Numbers Cryptology & Algorithm Laboratory

• Fuzzy Extractor (FE) is a cryptographic primitive that generates the same output for the input with a slight noise coming from the fuzziness of input. Typical Fuzzy data include biometric information such as a face, fingerprint, and iris. We develop FE based on real number and apply to ArcFace, which is a state-of-the-art face recognition algorithm.

## Others

• Academic Seminar

"Security of Biometric Authentication" College of Natural Science, Hanyang University Jul 2021 - Nov 2022

Jul 2018 - Feb 2020

	• We investigate the security of the face recognition system (FRS) in terms of Using MXNet based DCGAN and improved NbNet, it succeeded in restoring the template of ArcFace, proving that the current state-of-the art FRS is un-	e recognition system (FRS) in terms of cryptography. roved NbNet, it succeeded in restoring the image from the current state-of-the art FRS is unsafe.		
	• Summer/Winter Schools			
	<ul> <li>Summer School on Cryptography National Institute for Mathematical Sciences, Korean Mathematical Society*</li> </ul>	2018, 2019*		
	Coursera Certificate			
	<ul> <li>Getting Started with AWS Machine Learning (Amazon Web Services)</li> <li>Convolutional Neural Networks (DeepLearning.AI)</li> <li>Improving Deep Neural Networks (DeepLearning.AI)</li> <li>Structuring Machine Learning Projects (DeepLearning.AI)</li> <li>Neural Networks and Deep Learning (DeepLearning.AI)</li> <li>Machine Learning (Stanford University)</li> </ul>	Feb 2022 Jun 2019 May 2019 May 2019 May 2019 Mar 2019		
Technical Skills	• Programming Languages: Python, Pytorch.			
	• Technical Softwares: MATLAB, $IAT_EX$ .			
Talks & Pri	E- Conference			
SENTATIONS	• Deep Face Template Protection in the Wild Korean Mathematical Society Spring Meeting, Virtual	April, 2022		
	• IronMask: Modular Architecture for Protecting Deep Face Template CVPR 2021, Virtual	June, 2021		
	Invited Talks			
	• Desilo December, 2022 "Biometric Information Extraction Threats and Countermeasures in Deep Learning-based Face Recognition System"			
	• Korean Artificial Intelligence Association & LG AI Research Outstanding International Conference Paper Session "IronMask: Modular Architecture for Protecting Deep Face Template"	lovember, 2021		
Patents	1. Efficient and Secure Identification for Face Images (10-2023-0030158) Hanyang Univ.: Sunpill Kim, Seunghun Paik, Chanwoo Hwang, Dongsu Kim and CRYPTOLAB Inc.: Junbum Shin and JungWoo Kim	cient and Secure Identification for Face Images (10-2023-0030158) yang Univ.: Sunpill Kim, Seunghun Paik, Chanwoo Hwang, Dongsu Kim and Jae Hong Sec (PTOLAB Inc.: Junbum Shin and JungWoo Kim		
Honors &	Awards			
Awards	• <i>Excellence Award</i> , National Cryptographic Technology Contest. National Intelligence Service, Republic of Korea "IDFace: Efficient and Secure Identification for Face Images" \$2000	Oct 2023		
	• Encouragement Award, National Cryptographic Technology Contest.	Oct 2023		
	National Intelligence Service, Republic of Korea "Scores Tell Everything about Bob: Non-adaptive Face Reconstruction on Face Recognition Systems" \$1500			
	<ul> <li>Special Award, National Cryptographic Technology Contest. National Intelligence Service, Republic of Korea</li> <li>"Deep Face Template Protection in the Wild"</li> <li>\$500</li> </ul>	Oct 2022		
	• <b>CUM LAUDE</b> , Graduate Honors. Hanyang University	Feb 2020		
	• Excellence Award, Academic Seminar. College of Natural Science, Hanyang University "Security of Biometric Authentication" \$300	Nov 2019		

• Dean's list Hanyang University

# Scholarships

• A*STAR Research Attachment Programme (ARAP) Agency for Science, Technology and Research (A*STAR), Singapore S\$43000	Jan 2023 - Jan 2024		
• The Samil Scholarship The Samil Foundation \$10000	Mar 2022 - Feb 2023		
• Teaching Assistant Scholarship Hanyang University \$6000/year	Mar 2021 - Feb 2023		
<ul> <li>HY-IN Scholarship Hanyang University Half Tuition for 3 years (≈\$6000/year)</li> </ul>	Mar 2020 - Feb 2023		
• Hyung Namjin Scholarship Hyung Namjin Scholarship Foundation \$4000	Mar 2019 - Feb 2020		
• Wooin Scholarship Wooin Scholarship Foundation \$4000	Sep 2018 - Aug 2019		
• CSAT Scholarship Hanyang University Half Tuition for 4 years (≈\$4000/year)	Mar 2015 - Feb 2020		
Reviewer / External Reviewer			
• IEEE Transactions on Information Forensics and Security (TIFS)			

• CVPR 2024; PKC 2023; ASIACRYPT 2021; ProvSec 2020

SERVICES