# **YUJIN NAM**

⊠ yujinnam@ucsd.edu **③** Personal Webpage **in** Linkedin

## **EDUCATION**

University of California, San Diego

Aug. 2021 - present

Ph.D in Computer Science Advisor: Tajana Šimunić Rosing

Seoul National University Mar. 2015 - Aug. 2020

B.S. in Electrical and Computer Engineering

**GPA:** 3.80/4.30 (Cum Laude)

## WORK EXPERIENCES

Graduate Technical Intern, Intel Corp.

Jun. 2022 - present

- Fully Homomorphic Encryption Workload Analysis Engineering

Researcher, Crypto Lab Inc.

Aug. 2019 - Sep. 2020

- Software and hardware design of fully homomorphic encryption based application

Summer Intern, Crypto Lab Inc.

Jun. 2019 - Aug. 2019

Winter Intern, SK Hynix

Dec. 2018 - Feb. 2019

## RESEARCH EXPERIENCES/ PROJECTS

## Fully Homomorphic Encrypted Hyper-dimensional Computing

University of California, San Diego

Nov. 2021 - present

- Advisor: Tajana Šimunić Rosing
- Secure hyper-dimensional training based on fully homomorphic encryption
- Investigated fully homomorphic encryption parameters for hyper-dimensional computing training and tested training performance.

## Privacy-Preserving Statistical Analysis

Crypto Lab Inc.

Jul. 2019 - Apr. 2020

- Advisor: Younho Lee, Jung Hee Cheon
- Privacy-preserving statistical analyzing toolkit development using the CKKS scheme.
- Proposed efficient data arrangement in ciphertext and analyzing functions.
- Implemented the toolkit, optimized codes, and evaluated the toolkit.

#### Hardware Architecture of a Number Theoretic Transform

Crypto Lab Inc.

Aug. 2019 - Oct. 2019

- Advisor: Sunwoong Kim, Jung Hee Cheon
- Hardware accelerator design for NTT in the RNS-variant of the CKKS scheme.
- Modified SW code to match HW design and generated reference data for test.
- Generated test bench and debugged HW architecture.

#### **PUBLICATION**

1. S. Kim, K. Lee, W. Cho, Y. Nam, J. H. Cheon, and R. A. Rutenbar. Hardware architecture of a number theoretic transform for a bootstrappable rns-based homomorphic encryption scheme. In 2020 IEEE 28th Annual International Symposium on Field-Programmable Custom Computing Machines (FCCM), pages 56–64, 2020.

# PATENT in progress

1. "HEaaN.STAT: A Privacy-Preserving Statistical Analysis Toolkit For Large-Scale Numerical, Ordinal, And Categorical Data", U.S. Provisional Pat. Ser. No. 63/039,086

#### HONORS and AWARDS

National Scholarship For Science and Engineering (fully funded), Korea Student Aid Foundation 2019, 2018, 2017
3rd place, 9th College of Engineering UCC competition
2018 Fall
SNU Merit-Based Scholarship, SNU
2015, 2016

#### COURSE PROJECT

#### Bachelor's Thesis

Machine Learning Inference on Mobile Using Various Layers

- Advisor: Kyoung Mu Lee
- The principal goal was to lighten the VDSR model to implement it on iOS.
- Lightened VDSR model by applying lightweight layers.
- Implemented & experimented the models on iOS environment.

#### **SKILLS**

**Programming Languages** C/C++, Python, Verilog, MATLAB, R

Frameworks PyTorch

Developer Tools Git, VS Code, Vivado

## **EXTRA-CURRICULAR ACTIVITIES**

# SNU's Tomorrow's Engineers Membership (STEM)

2017 Fall - 2019 Fall

honor society of college of engineering, SNU

## Student Council of College of Engineering

2016 Spring

member of the department of human rights

## Student Council of Department of Electrical and Computer Engineering

2015 Fall

member

### VOLUNTEER EXPERIENCE

#### STEM Vision Mentoring

Jul. 2019

- Worked as a staff in a national mentoring event hosted by STEM.

## STEM Mini Vision Mentoring

Apr. 2019

- Visited a middle school as a mentor.

## STEM Gwanak-gu Vision Mentoring

Nov. 2018

- Participated as an MC in a local mentoring event hosted by STEM.

# Edushare (BNS)

Sep. 2015 - Dec. 2015

- Worked as a math tutor for local middle school students.