# SEUNGWAN HONG

Curriculum Vitae

#### CONTACT INFORMATION

Affiliation Department of Mathematical Sciences, Seoul National University
Address 1, Gwanak-ro, Gwanak-gu, Seoul, Republic of Korea, 08826

 Office Number
 +82-2-880-6272

 E-mail
 swanhong@snu.ac.kr

#### **EDUCATION**

## Seoul National University, Republic of Korea

Integrated M.S./Ph.D. in Mathematical Sciences Sep 2016 - Present

Advisor: Prof. Jung Hee Cheon

B.S. in Mathematical Sciences Mar 2010 - Aug 2016

Honers: Cum Laude (Major GPA: 3.92/4.3)

#### RESEARCH INTERESTS

• Homomorphic Encryption

- Algorithms for Homomorphic Non-Arithmetic Operations
- Privacy-Preserving Machine Learning
  - Logistic regression over large-scale encrypted data
- Functional Encryption
  - Construction of functional encryption scheme

## **PUBLICATIONS**

Authors are listed in alphabetical order by last name, unless an asterisk (\*) is indicated.

### Conference

1. \*Kyoohyung Han, **Seungwan Hong**, Jung Hee Cheon and Daejun Park. "Logistic Regression on Homomorphic Encrypted Data at Scale." In Innovative Applications of Artificial Intelligence (IAAI), 2019.

#### Journal

- 2. \*Duhyeong Kim, Yongha Son, Dongwoo Kim, Andrey Kim, **Seungwan Hong** and Jung Hee Cheon. "Privacy-preserving Approximate GWAS computation based on Homomorphic Encryption." In BMC Medical Genomics, 2020.
- 1. Jung Hee Cheon, Minki Hhan, **Seungwan Hong** and Yongha Son, "A Hybrid of Dual and Meet-in-the-Middle Attack on Sparse and Ternary Secret LWE." In IEEE Access, 2019.

#### **Preprint**

2. \*Seungwan Hong, Seunghong Kim, Jiheon Choi, Younho Lee, and Jung Hee Cheon, "Efficient Sorting of Homomorphic Encrypted Data with k-way Sorting Network." In IACR Cryptol. ePrint Arch.

1. \*Miran Kim, \*Arif Harmanci, Jean-Philippe Bossuat, Sergiu Carpov, Jung Hee Cheon, Ilaria Chillotti, Wonhee Cho, David Froelicher, Nicolas Gama, Mariya Georgieva, **Seungwan Hong**, Jean-Pierre Hubaux, Duhyeong Kim, Kristin Lauter, Yiping Ma, Lucila Ohno-Machado, Heidi Sofia, Yongha Son, Yongsoo Song, Juan Troncoso-Pastoriza and Xiaoqian Jiang. "Privacy-preserving Approximate GWAS computation based on Homomorphic Encryption." In BMC Medical Genomics.

## **TALKS**

#### International

Secure multi-label Tumor Classification using HEaaN IDASH PRIVACY & SECURITY WORKSHOP 2020, Online

Dec 2020

#### **Domestic**

# Introduction to HEaaN and its Applications

July 2020

National Tax Service, Saejong, Korea

#### TEACHING EXPERIENCE

Introduction to CryptographyMar 2019 - Jun 2019Introduction to CombinatoricsMar 2019 - Jun 2019Differential and Integral CalculusSep 2016 - Jun 2019

#### GRANT & AWARDS

### International

iDASH 2020 Dec 2020

First Winner of Track 1 National institutes of Health (NIH)

iDASH 2019 Oct 2019

Second Winner of Track 2 National institutes of Health (NIH)

## Domestic

Korea Cryptography Contest Nov 2019

Excellent Award (\$1,500) Korea Institute of Information Security and Cryptology

Awards for Excellence in Teaching Sep 2017

For teaching Differential and Integral Calculus Seoul National University

University Students Contest for Mathematics Nov 2015

Bronze Medal Korean Mathematical Society

Korean Mathematical Olympiad Nov 2009

Silver Medal Korean Mathematical Society

## **INTERNSHIP**

NCSOFT, Korea Jun 2017 - Aug 2017

Game AI Development

## GITHUB REPOSITORIES

https://github.com/swanhong/encSorting

Sorting algorithm on HEAAN

https://github.com/swanhong/IDASH2019

IDASH 2019 Solution (Private)

https://github.com/swanhong/HybridLWEAttack

Bit-security estimation of hybrid MITM attack

# LANGUAGES AND SKILLS

Languages Korean (native), English (fluent)

Skills C/C++, Python, LATEX