# Seungwan Hong

01 6th Ave, New York, NY 10013, United States

🗆 🛛 (+1) 646-934-0196 📔 🐱 shong@nygenome.org 📔 🏘 swanhong.github.io 📔 🖸 swanhong 📔 🖬 swanhong 📔 🞓 Seungwan Hong

### **Research Experience**

### New York Genome Center & Columbia University

#### Postdoctoral Research Associate

• In the G<sup>2</sup>Lab, I lead research on designing privacy-preserving methodologies for genomic data analysis using homomorphic encryption. Joint appointment at Columbia University.

### **Education**

#### **Seoul National University**

INTEGRATED M.S./PH.D. IN MATHEMATICAL SCIENCES

- Thesis: Approximation of Multivariate Functions and Homomorphic Data Ordering
  - (Awarded Best PhD Dissertation Award from the College of Natural Sciences)
- Advisor: Jung Hee Cheon

### Seoul National University

B.S. IN MATHEMATICAL SCIENCES

• Honors: Cum Laude

## Publications.

- An asterisk (\*) indicates co-first authors and a hash (#) indicates co-corresponding authors.
- A dagger (†) indicates authors listed in alphabetical order, with all authors contributing equally. For more information, see AMS Statement.

### JOURNAL

#### Secure and scalable gene expression quantification with pQuant

**Seungwan Hong**, Conor R. Walker, Annie Y. Choi, and Gamze Gürsoy *Nature Communications* (2025)

### Ultra-Secure Storage and Analysis of Genetic Data for the Advancement of Precision Medicine

Jacob Blindenbach<sup>\*</sup>, Jiayi Kang<sup>\*</sup>, **Seungwan Hong<sup>\*#</sup>**, Caline Karam, Thomas Lehner, and Gamze Gürsoy<sup>#</sup> *Genome Biology* (2024)

# Privacy-preserving model evaluation for logistic and linear regression using homomorphically encrypted genotype data

**Seungwan Hong**\*, Yoolim A. Choi\*, Daniel S. Joo, and Gamze Gürsoy *Journal of Biomedical Informatics* (2024)

Secure Tumor Classification by Shallow Neural Network Using Homomorphic Encryption Seungwan Hong, Jai Hyun Park, Wonhee Cho, Hyeongmin Choe, and Jung Hee Cheon BMC Medical Genomics (2022)

### Ultra-Fast Homomorphic Encryption Models Enable Secure Outsourcing of Genotype Imputation

Miran Kim<sup>\*</sup>, Arif Harmanci<sup>\*</sup>, 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 *Cell Systems* (2021)

**Efficient Sorting of Homomorphic Encrypted Data with k-way Sorting Network Seungwan Hong**, Seunghong Kim, Jiheon Choi, Younho Lee, and Jung Hee Cheon *IEEE Transactions on Information Forensics and Security* (2021)

**Privacy-preserving Approximate GWAS Computation Based on Homomorphic Encryption** Duhyeong Kim, Yongha Son, Dongwoo Kim, Andrey Kim, **Seungwan Hong**, and Jung Hee Cheon *BMC Medical Genomics* (2020)

A Hybrid of Dual and Meet-in-the-Middle Attack on Sparse and Ternary Secret LWE <sup>†</sup> Jung Hee Cheon, Minki Hhan, **Seungwan Hong**, and Yongha Son *IEEE Access* (2019)

A Secure SNP Panel Scheme Using Homomorphically Encrypted K-mers Without SNP Calling on the User Side Sungjoon Park, Minsu Kim, Seokjun Seo, **Seungwan Hong**, Kyoohyung Han, Keewoo Lee, Jung Hee Cheon, and Sun Kim <u>BMC Genomics</u> (2019)

### CONFERENCE

NY, United States Mar. 2022 - Present

Seoul, South Korea Sep. 2016 - Feb. 2022

Seoul, South Korea Mar. 2010 - Aug. 2016

#### **Logistic Regression on Homomorphic Encrypted Data at Scale** Kyoohyung Han, **Seungwan Hong**, Jung Hee Cheon, and Daejun Park *Innovative Applications of Artificial Intelligence (IAAI)* (HI, United States, 2019)

### Preprint

### **Composable Functional Encryption from Standard Lattice Assumptions**

<sup>†</sup>**Seungwan Hong**, Jiseung Kim, Changmin Lee, and Minhye Seo *Preprint* (2025)

**Fully Encrypted Machine Learning Protocol using Functional Encryption** <sup>†</sup> **Seungwan Hong**, Jiseung Kim, Changmin Lee, and Minhye Seo *under revision in Journal of Cryptology* (2024)

**Remark on the Security of CKKS Scheme in Practice** <sup>†</sup> Jung Hee Cheon, **Seungwan Hong**, and Duhyeong Kim *IACR Cryptol. ePrint Arch.* (2020)

### Honors & Awards\_

### INTERNATIONAL

Dec. 2020 <b>First Winner,</b> HE track - iDASH Competition 2020	NIH, United States
Oct. 2019 <b>Second Winner,</b> HE track - iDASH Competition 2019	NIH, United States
Domestic	
Nov. 2019 <b>Excellent Award (\$1,500)</b> , Korea Cryptography Contest	KIISC, South Korea
Sep. 2017 <b>Awards for Excellence in Teaching</b> , Teaching Awards: Differential and Integral Calculus Practice	SNU, South Korea
Nov. 2015 <b>Bronze Medal</b> , University Students Contest for Mathematics	KMS, South Korea

### **Presentations**

INTERNATIONAL	
RECOMB 2024	MA, United States
Poster: Ultra-Secure Storage and Analysis of Genetic Data for the Advancement of Precision Medicine	Apr. 2024
RECOMB 2023	Istanbul, Turkey
Poster: Privacy-preserving prediction of phenotypes from genotypes using homomorphic encryption	Apr. 2023
IDASH Privacy & Security Workshop	Online
Talk: Winning Teams' presentation (Link)	Dec. 2020
Domestic	

Columbia University	NY, United States
Talk: Linear Algebra: Basic Concepts	Nov. 2023
Korea Institute for Advanced Study (KIAS)	Seoul, South Korea
Talk: Introduction to Neural Networks: Theory and Implementation	Oct. 2023
Hanyang University	Seoul, South Korea
Talk: Homomorphic Encryption and Applications	Apr. 2023
Samsung SDS	Online
Talk: Private AI and Homomorphic Encryption	Aug. 2021
National Tax Service	Sejong, South Korea
Talk: Basics of Homomorphic Encryption	Jul. 2020

# Teaching

• Institutions: Seoul National University (SNU), Columbia University (CU)

### Lecture

Honor Calculus Practice · SNU Differential and Integral Calculus Practice · SNU

### TEACHING ASSISTANT

Computational Number Theory · SNU Introduction to Cryptography · SNU Linear Algebra · SNU

### STUDENTS SUPERVISED

Daniel Joo · Undergraduate student from CU

• Project: privacy-preserving neural network evaluation using homomorphic encryption

# Other Scientific Activities

### COMMITTEES

Nov. 2024 Program Committee, Genopri

### **REVIEWER / EXTERNAL REVIEWER FOR**

- ACM Transactions on Privacy and Security, IEEE Transactions on Information Forensics and Security, IEEE Transactions on Emerging Topics in Computing, Journal of Supercomputing, IEEE Access
- EUROCRYPT, ASIACRYPT, Public Key Cryptography
- BMC Medical Genomics

### Extracurricular Activities\_

### NCSOFT

Game AI Development Internship

• Developed and tested AI algorithms to improve PVE matches

#### **Republic of Korea Army**

MILITARY SERVICE

• Discharged as a Sergeant

### Skills\_

ProgrammingPython, Bash, C++, rust, go, ੴĘXPython LibrariesNumpy, Keras, Tensorflow, PyTorch, pandas, matplotlib, seabornC++ LibrariesNTL, GMP, EigenFHE LibrariesHEAAN, SEAL, OpenFHE, LattigoCoding practicesGit, Snakemake, Docker, Vim, SlurmOperating SystemsLinux, MacOSLanguagesKorean, English

2018, 2020 2019 2018

2022

CA, United States

Sungnam, South Korea Jun. 2017 - Aug. 2017

> South Korea Jan. 2013 - Oct. 2014