# Hwang In Tak

**Email**: sp301415@gmail.com **Website**: sp301415.com

### **RESEARCH INTERESTS**

Mathematical Cryptography

# **EDUCATION**

Sangsan High School

2015 - 2017

**DGIST** 2018 — 2022

B.S. in School of Undergraduate Studies Summa Cum Laude

UC Berkeley 2018 Summer

Summer Sessions, in part of DGIST Freshmen Global Leadership Program (FGLP)

## **Seoul National University**

2023 — Present

Integrated M.S./Ph.D. in Computer Science & Engineering

Advisor: Prof. Yongsoo Song

### HONORS AND SCHOLARSHIPS

DGIST Dean's List

CTF Security Competitions	2020 — Present
DEF CON CTF 2020	Finalist
TokyoWesterns CTF 2020 Finals	3rd place
Midnight Sun CTF 2020 Finals	7th place
Real World CTF 2020/2021 (Media Coverage)	1st place
PlaidCTF 2021	5th place
DEF CON CTF 2021	Finalist
WhiteHat Contest 2021	3rd place
SSTF Hacker's Playground	5th place

#### RESEARCH EXPERIENCE

### **NIMS Academy for Industrial Mathematics**

2019.08.

I studied text-based modeling and big data mining, along with its use in industrial mathematics.

**DGIST Computer Architecture and Systems Lab (CASLAB)** 

2019.06. — 2019.08.

Mentors: Prof. Dae Hoon Kim (DGIST)

During intership, I studied various CPU Side Channel Attacks, such as Flush+Reload and Row

### Hammering.

### **DGIST Division of Intelligent Robotics**

2020.06. - 2020.08.

Mentors: Dr. Sang Chul Lee (DGIST)

During internship, I studied algorithms for solving localization problems, i.e. determining the local position of autonomous robots.

## **DGIST Undergraduate Group Research Program (UGRP)**

2020

Mentors: Prof. Hyo Sang Kang (DGIST)

I participated in two research teams as a part of UGRP. The topics were *Developing Games with Multiple Genres* and *Designing Surface Code with Uniform Hyperbolic Tiling*.

For the former, I developed several games using Godot Engine. For the latter, I studied Quantum Error Correction, Hyperbolic Geometry and developed Uniform Hyperbolic Tiling Generator using Python.

### **DGIST Information and Intelligence Lab (IIL)**

2022.01. - 2022.06.

Mentors: Prof. Yong June Kim (DGIST)

During intership, I studied Privacy–Preserving Machine Learning(PPML) and Homomorphic Encryption.

# SNU Cryptography & Privacy Lab (Internship)

2022.07. - 2022.08.

Mentors: Prof. Yong Soo Song (SNU)

During Intership, I studied Homomorphic Encryption. I participated in a research about accelerating algorithms over Homomorphic Encryption, and encryption itself.

#### TEACHING EXPERIENCE

Tutor	at	<b>DGIST</b>
IULUI	uι	ייייי

SE102 Multivariate Calculus	2019 Fall
SE201 Linear Algebra	2020 Spring

#### Teaching Assistant at KAIST PRE-URP

Making a Quantum Error Correction Game	2020.12 2021.02.
Drawing Escherian Image Using Hyperbolic Tiling	2021.06. — 2021.08.
Decrypting RSA using Shor's Algorithm	2021.12. — 2022.02.

#### **Seminars at DGIST Clubs**

Solving Integer Problems Using Lattices	2021.11.
A Short Introduction to Approximation Theory	2022.04.
Game Development Using Godot Engine	2022.05.
Introduction to Homomorphic Encryption	2022.10.

#### **SKILLS**

#### Languages

Korean (native), English (fluent)

### **Programming Languages**

Python (SageMath), Go, LTEX

### **OTHER ACTIVITIES**

## Translator of elementaryOS

2018 — Present

I translated Several Parts of elementaryOS, most notably the main website, elementary.io.

### **Member of CTF Team CodeRed**

2020 — Present

I participate in CTF competitions from time to time, mostly solving crypto challenges.

### **Developer & Writer of Team Invertible**

2020 — Present

I am actively working on INVERTIBLE, a sokoban puzzle game. We recently ran our first closed beta test. We are planning to release the game on Steam in 2023.

#### President of DGIST Math Club

2021 - 2022

I founded DGIST Math Club in 2021. We hold seminars and meetings on a regular basis.

## **OTHER INTERESTS**

I love watching films. I wrote and directed three short films in college, and I still write screenplays as a hobby!