

♥ YangSeungWon | ■ seungwon-yang | ♥ Seungwon Yang | 10009-0009-0755-2450
♥ whysw_p | ■ whysw | ■ whysw | ♥ ysw.kr | ■ sw.yang43

EDUCATION

Sep 2023 - presentM.S., Computer Science and Engineering at POSTECHFeb 2019 - Aug 2023B.S., Computer Science and Engineering at POSTECH

PUBLICATIONS

[P.1] Hyojin Ju, Jungeun Lee, Seungwon Yang, Jungseul Ok, and Inseok Hwang (2025). "Toward Affective Empathy via Personalized Analogy Generation: A Case Study on Microaggression". In: ACM CHI 2025 (Proceedings of the 2025 CHI Conference on Human Factors in Computing Systems). [YouTube]. [DOI].
[PDF].

DEMONSTRATIONS AND EXTENDED ABSTRACTS

- [D.1] Hyojin Ju, Jungeun Lee, Seungwon Yang, Jungseul Ok, and Inseok Hwang (2025). "Toward Affective Empathy via Personalized Analogy Generation: A Case Study on Microaggression". In: ACM CHI 2025 Interactivity (Extended Abstracts of the CHI Conference on Human Factors in Computing Systems).
- [W.1] Suwon Yoon, Seungwon Yang, Jeongwon Choi, Wonjeong Park, and Inseok Hwang (2025). "Chatperone: An LLM-Based Negotiable Scaffolding System for Mediating Adolescent Mobile Interactions". In: ACM CHI 2025 Workshop.

WORK EXPERIENCE

Theori	Jun 2023 - Sep 2023
Web3 Security Audit Intern	
PLUS	2019 - 2023
– I had studied hacking and participated in CTFs. Please refer to HackMD) and CTFtime.
– Here are some of my achievements:	
- Finalist in CODEGATE (univ.), 2020	MINUS
- 6th place in UIUCTF, 2020	PLUS
- 8th place in Balsn CTF, 2020	PLUS
- 10th place in Balsn CTF, 2021	PLUS
- 5th place in zer0pts CTF, 2022	PLUS

POSTECH OT arrangement committee	$\mathrm{Dec}\ 2021-\mathrm{Feb}\ 2022$
- Developed a browser game	
POSTECH Online Hacking & Security Camp	Jun 2020 — Feb 2022
- Developed a web hacking attack-and-defense platform	
- Organized beginner's courses on web hacking	
- Taught high school students the basics of hacking and security	
Undergraduate Group Research Program	Apr 2020 — Dec 2020

- Developed a blockchain-based payment system in charge of the ICON smart contract and back-end.

Skills

Web hacking	I have several years of experience participating in various CTFs.
Web3.0	I understand how smart contracts and applications like DeFi work.
Developing software	Python / Javascript / Typescript