Dongkeun Lee

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Education	1	
	rsity IT IN CYBERSECURITY, SCHOOL OF CYBERSECURITY (SCS) dvisor: Prof. Wonjun Lee	Seoul, Republic of Kored Sept. 2023 - Presen
Korea Univer B.Eng. IN DEF • Overall GPA	rt. of Cyber Defense (CYDF), Division of Information Security	Seoul, Republic of Kored Mar. 2018 - Feb. 2022
National Uni EXCHANGE STU	versity of Singapore UDENT	Singapore Aug. 2019 - Dec. 2019
Research	Interests	
Cyber Security web security	ty y, data privacy, third-party tracking, encrypted traffic classification	
User Experievideo stream	nce ming, enhancing quality of experience (QoE), analyzing and modeling user bel	havior
Publication	ons	
Conference	E PROCEEDINGS	
	In Lee , Minwoo Joo, and Wonjun Lee, "Net-track: Generic Web Tracking Dengs of the ACM Web Conference 2023 (WWW '23) , Austin, TX, USA, April-May	
JOURNAL P	JBLICATIONS	
	un Lee , Minwoo Joo, and Wonjun Lee, "Qrator: An Interest-aware Approachent," <i>IEEE Systems Journal</i> , Vol. 16, No. 4, pp. 6581 – 6589, December 2022.	
Work Exp	erience	
Aug. 2022 - Present	 Cyber Officer, Cyber Operations Command, Republic of Korea Armed Forces Managed cyber threats against military assets via malicious code analysis 	
Aug. 2020 - Mar. 2022	Research Intern, Network and Security Research Lab at Korea University, Se • Supervisor: Prof. Wonjun Lee • Topic: Multimedia networking, Network security and privacy	oul, Republic of Korea
Teaching	Experience	

Spring 2021 Computer Networks, Teaching Assistant, Korea University, Seoul, Republic of Korea

Research Projects _

Discovering unknown third-party trackers in the wild

ADVISOR: PROF. WONJUN LEE

Korea University Seoul, Republic of Korea Mar. 2021 - Present

Keywords: web security, third-party tracking, encrypted traffic analysis, machine learning

- Built a high accuracy web tracking detection system, "Net-track"
- Implemented Net-track using diverse machine learning models with Scikit-learn and Tensorflow
- Collected 350k traffic traces by visiting top-20k Alexa websites using **Selenium**

Understanding the impact of user engagement on QoE in video streaming

ADVISOR: PROF. WONJUN LEE

Korea University Seoul, Republic of Korea Oct. 2020 - Nov. 2021

Keywords: QoE, multimedia, ABR streaming, user modeling

- Collected and analyzed user comments in real YouTube videos with **Selenium**
- Validated the feasibility of obtaining user interest information from user engagement data
- Proposed "Qrator", the first ABR streaming system that leverages timestamps and likes in video comments

Publications (Domestic) _____

- [1] **Dongkeun Lee**, Minwoo Joo, and Wonjun Lee, "Network-level Tracker Detection Using Features of Encrypted Traffic (암호화된 트래픽의 특성을 활용한 네트워크 단위 트래커 탐지 기법)," *Journal of KIISE: Information Networking*, Vol. 49. No. 4, pp. 314-320, April 2022. (**Selected as an Outstanding Paper Award**)
- [2] **Dongkeun Lee**, Minwoo Joo, and Wonjun Lee, "Feature Analysis of Encrypted Traffic for Network-level Tracker Detection (네트워크 단위 트래커 탐지를 위한 암호화된 트래픽의 특성 분석)," in *Proceedings of the KIISE Korea Computer Congress 2021 (KIISE KCC2021)*, Jeju, Republic of Korea, June 2021, pp. 1-3. (**Selected as an Outstanding Paper Award**)
- [3] **Dongkeun Lee**, Minwoo Joo, and Wonjun Lee, "User Engagement Based Adaptive Streaming Using Timestamps in Video Comments (비디오 댓글의 타임스탬프를 활용한 사용자 참여 기반 적응적 스트리밍 기법 연구)," in *Proceedings of the KIISE Korea Software Congress 2020 (KIISE KSC2020)*, Pyeongchang, Republic of Korea, December 2020, pp. 1-3.

Honors and Awards _____

SCHOLARSHIPS

Mar. 2018 -	The National Scholarship for Science and Engineering, Korea Student Aid Foundation	\$ 10k/year in
Feb. 2022		total
Mar. 2018 -	Military Scholarship, Ministry of National Defense, Republic of Korea	\$ 10k/year in
Feb. 2022		total

AWARDS

June 2023	Outstanding Paper Award, Journal of KIISE: Information Networking, KIISE
June 2021	Outstanding Paper Award, Korea Computer Congress 2021, KIISE

Languages _____

English (Fluent, TOEFL: 102/120), Korean (Native)