Dongkeun Lee

■ dklee98@korea.ac.kr | ★ https://codongcodong.github.io | ☑ https://github.com/codongcodong

| Education | | |
|---|---|---|
| Korea University B.Eng. IN DEPT. OF CYBER DEFENSE • Overall GPA: 4.29/4.50 | (CYDF), Division of Information Security | Seoul, Republic of Korea Mar. 2018 - Feb. 2022 |
| National University of Singapore EXCHANGE STUDENT | e | Singapore Aug. 2019 - Dec. 2019 |
| Publications | | |
| JOURNAL PUBLICATIONS | | |
| | , and Wonjun Lee, "Qrator: An Interest-aware Approach ublication in <i>IEEE Systems Journal</i> , March 2022. | to ABR Streaming Based on User |
| Under Review | | |
| | , and Wonjun Lee, "Net-track: Generic Web Tracking Dns on Network and Service Management (TNSM), March | |
| Work and Research Expe | erience | |
| • Supervisor: Prof. V | etwork and Security Research Lab at Korea University, Sec Wonjun Lee a networking, Network security and privacy | oul, Republic of Korea |
| Teaching Experience | | |
| Spring 2021 Computer Network | s, Teaching Assistant, Korea University, Seoul, Republic | c of Korea |
| Publications (Domestic) | | |
| | , and Wonjun Lee, "Network-level Tracker Detection Us 날용한 네트워크 단위 트래커 탐지 기법)," <i>Journal of KIISE</i> | |
| tion (네트워크 단위 트래커 팀 | , and Wonjun Lee, "Feature Analysis of Encrypted Traffic 탐지를 위한 암호화된 트래픽의 특성 분석)," in <i>Proceed</i> , Jeju, Republic of Korea, June 2021, pp. 1-3. (Selected a | dings of the KIISE Korea Computer |
| Video Comments (비디오 댓글 | o, and Wonjun Lee, "User Engagement Based Adaptive 글의 타임스탬프를 활용한 사용자 참여 기반 적응적 스트 ongress 2020 (KIISE KSC2020), Pyeongchang, Republic of | 트리밍 기법 연구)," in <i>Proceedings</i> |
| Honors and Awards | | |
| Scholarships | | |
| Mar. 2018 - The National Schol | l arship for Science and Engineering , Korea Student Aid | \$ 10k/year in |

Feb. 2022

total

| A١ | W | Ά | R | D | S |
|----|---|---|---|---|---|

June 2021 Outstanding Paper Award, KIISE Korea Computer Congress 2021

| Languages | | | |
|-----------|--|---|--|
| | | - | |

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