Park, Seonghoon

Ph.D. Candidate, Mobile Embedded Systems Lab., Department of Computer Science, Yonsei University Room D814, Engineering Hall #4, 50 Yonsei-ro, Seodaemun-gu, Seoul, 03722, Republic of Korea park.s@yonsei.ac.kr (park@seonghoon.email) | thtps://seonghoon.page

RESEARCH INTERESTS

Cross-device computing

Users today own multiple computing devices, so cross-device computing between personal devices has drawn much attention. In general, techniques for cross-device computing pose a platform dependency problem. I have conducted research that addresses the dependency problem by exploiting the meta-platform characteristics of web applications.

On-device machine learning

With the increasing popularity of mobile applications employing DNN models, the techniques for efficiently and accurately running the models on mobile devices become important. Specifically, I have researched super-resolution for mobile 360-degree video live streaming and runtime gaze tracking on mobile devices.

Energy-aware mobile systems

Reducing energy consumption has long been a critical issue for mobile devices. I have participated in research on energy optimization for native, web, and game applications on mobile devices. I am also interested in energy-aware on-device machine learning and machine learning-based energy optimization.

EDUCATION

Yonsei University, Seoul, Republic of Korea

Ph.D. Candidate in Computer Science

Mobile Embedded Systems Lab., Advised by Prof. Hojung Cha

Yonsei University, Seoul, Republic of Korea

B.S in Computer Science

Mar. 2018 – Present

Mar. 2014 - Feb. 2018

CONFERENCE PAPERS (PEER-REVIEWED)

NRF denotes the top CS conference list from National Research Foundation of Korea.

- * indicates co-primary authors.
- [1] Vulture: Cross-Device Web Experience with Fine-Grained Graphical User Interface Distribution

Seonghoon Park, Jeho Lee, Yonghun Choi, and Hojung Cha

IEEE INFOCOM 2024 - IEEE Conference on Computer Communications (INFOCOM '24)

May 20–23, 2024, Vancouver, Canada, IEEE (NRF IF: 4; Acceptance rate: 19.6%)

[2] OmniLive: Super-Resolution Enhanced 360° Video Live Streaming for Mobile Devices

Seonghoon Park*, Yeonwoo Cho*, Hyungchol Jun, Jeho Lee, and Hojung Cha The 21st Annual International Conference on Mobile Systems, Applications and Services (MobiSys '23) June 18–22, 2023, Helsinki, Finland. ACM (NRF IF: 3; Acceptance rate: 20.7%)

[3] Crow API: Cross-device I/O Sharing in Web Applications

Seonghoon Park, Jeho Lee, and Hojung Cha

IEEE INFOCOM 2023 – IEEE Conference on Computer Communications (INFOCOM '23)

May 17–20, 2023, New York, NY, USA. IEEE (NRF IF: 4; Acceptance rate: 19.2%)

[4] WebMythBusters: An In-depth Study of Mobile Web Experience

Seonghoon Park, Yonghun Choi, and Hojung Cha IEEE INFOCOM 2021 – IEEE Conference on Computer Communications (INFOCOM '21) May 10–13, 2021, Virtual Conference. IEEE (NRF IF: 4; Acceptance rate: 19.7%)

[5] GAZEL: Runtime Gaze Tracking for Smartphones

Joonbeom Park, Seonghoon Park, and Hojung Cha

The 19th International Conference on Pervasive Computing and Communications (PerCom '21) March 22–26, 2021, Virtual Conference, IEEE (NRF IF: 3; Acceptance rate: 10.6% for full papers)

[6] Optimizing Energy Efficiency of Browsers in Energy-Aware Scheduling-enabled Mobile Devices

Yonghun Choi, Seonghoon Park, and Hojung Cha,

The 25th Annual International Conference on Mobile Computing and Networking (MobiCom '19) October 21–25, 2019, Los Cabos, Mexico. ACM (NRF IF:4; Acceptance rate: 19.0%)

[7] Graphics-aware Power Governing for Mobile Devices

Yonghun Choi, Seonghoon Park, and Hojung Cha

The 17th Annual International Conference on Mobile Systems, Applications, and Services (MobiSys '19)

June 17–21, 2019, Seoul, South Korea. ACM (NRF IF:3; Acceptance rate: 22.7%)

JOURNAL PAPERS (PEER-REVIEWED)

[1] Optimizing Energy Consumption of Mobile Games

Yonghun Choi, Seonghoon Park, Seunghyeok Jeon, and Hojung Cha IEEE Transactions on Mobile Computing, Vol. 21, Issue 10, Oct. 2022, pp 3744–3756 (JCR 2022 IF: 7.9)

ORAL PRESENTATIONS

[1] Vulture: Cross-Device Web Experience with Fine-Grained Graphical User Interface Distribution INFOCOM '24, May 23, 2024, Vancouver, Canada

[2] OmniLive: Super-Resolution Enhanced 360° Video Live Streaming for Mobile Devices MobiSys '23, June 21, 2023, Helsinki, Finland

[3] Crow API: Cross-device I/O Sharing in Web Applications INFOCOM '23, May 19, 2023, New York, NY, USA

[4] WebMythBusters: An In-depth Study of Mobile Web Experience (Invited)

Top Conference Session at Korea Software Congress 2021 (KSC 2021) December 21, 2021, Pyeongchang, Republic of Korea

[5] WebMythBusters: An In-depth Study of Mobile Web Experience

INFOCOM '21, May 13, 2023, Virtual Conference

RESEARCH PROJECTS

Task relation graph prediction based on RNN

Samsung Electronics

Mar. 2023 - Present

Development of High-Assurance (≥EAL6) Secure Microkernel

Apr. 2018 - Present

Institute for Information & Communications Technology Promotion (IITP), Ministry of Science and ICT, Republic of Korea

Development of Energy Management Techniques for Batteryless IoT System

Mar. 2019 - Feb. 2022

National Research Foundation of Korea (NRF), Ministry of Science and ICT, Republic of Korea

Highly Flexible Device Profiling and Analysis System for Web Experiences Measurement National Research Foundation of Korea (NRF), Ministry of Science and ICT, Republic of Korea	Nov. 2017 – Dec. 2020
System Software for Mobile Device Power Management to Improve Available Time by 30% Samsung Science & Technology Foundation, Samsung Electronics	Jan. 2017 – Aug. 2018
TEACHING EXPERIENCES	
Teaching Assistant at Department of Computer Science, Yonsei University System Programming (CSI3107)	Fall semester, 2020
Teaching Assistant at Department of Computer Science, Yonsei University Operating Systems (CSI3101)	Spring semester, 2020
Teaching Assistant at Department of Computer Science, Yonsei University System Programming (CSI3107)	Fall semester, 2019
Teaching Assistant at Department of Computer Science, Yonsei University Operating Systems (CSI3101)	Spring semester, 2019
Teaching Assistant at Department of Computer Science, Yonsei University System Programming (CSI3107)	Fall semester, 2018
Teaching Assistant at Department of Computer Science, Yonsei University Operating Systems (CSI3101)	Spring semester, 2018
After School Teacher & Mentor at Hanyang University High School Android Programming for Hanyang Application Developers (HAD)	Fall semester, 2015
After School Teacher & Mentor at Hanyang University High School Android Programming for Hanyang Application Developers (HAD)	Spring semester, 2015
ACADEMIC SERVICES	
Peer ReviewerIEEE Transactions on Mobile Computing (TMC)	
AWARDS AND HONORS	
Honors, Department of Computer Science, Yonsei University	Fall semester, 2017
Honors, Department of Computer Science, Yonsei University	Spring semester, 2017
Honors, Department of Computer Science, Yonsei University	Fall semester, 2014
Honors, Department of Computer Science, Yonsei University	Spring semester, 2014

TECHNICAL SKILLS

Language

- Korean (Native)
- English

Programming Skills

- Programming languages
 - o C, C++, Python, JavaScript, Java, etc.
- Machine learning frameworks
 - $\circ \quad \text{ PyTorch, TensorFlow, TensorFlow Lite, TensorFlow.js} \\$
- Web frameworks and web applications
 - o Node.js, Flask, Web extensions
- Android applications
- OS kernels (Android kernel, ChibiOS/RT microkernel)