SEUNGJOO LEE

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EDUCATION

KAIST (Korea Advanced Institute of Science and Technology)

Sep 2024 - Present

Ph.D. in Electrical Engineering

Advised by Sung-Ju Lee

KAIST (Korea Advanced Institute of Science and Technology)

Sep 2022 - Aug 2024

M.S. in Electrical Engineering

Total GPA : 4.17/4.3 Advised by Sung-Ju Lee

KAIST (Korea Advanced Institute of Science and Technology)

Mar 2016 - Aug 2022

B.S. in Computer Science major

Major GPA: 4.13/4.3 | Total GPA: 4.0/4.3

Graduated with Honors (2nd place out of 715 students)

Summa Cum Laude

PUBLICATIONS

(C: Conference, D: Demo, B: Book)

[C3] (FL)²: Overcoming Few Labels in Federated Semi-Supervised Learning

Seungjoo Lee, Thanh-Long V. Le, Jaemin Shin, Sung-Ju Lee Conference on Neural Information Processing Systems (NeurIPS) 2024 Top ML Conference - Acceptance rate 25.8%

[C2] FedTherapist: Mental Health Monitoring with User-Generated Linguistic Expressions on Smartphones via Federated Learning

Jaemin Shin, Hyungjun Yoon, **Seungjoo Lee**, Sungjoon Park, Yunxin Liu, Jinho D. Choi, Sung-Ju Lee Conference on Empirical Methods in Natural Language Processing (EMNLP Main) 2023 Top NLP Conference - Acceptance rate 21.3%

[C1] MyDJ: Sensing Food Intakes with an Attachable on Your Eyeglass Frame

Jaemin Shin, **Seungjoo Lee**, Taesik Gong, Hyungjun Yoon, Hyunchul Roh, Andrea Bianchi, Sung-Ju Lee Conference on Human Factors in Computing Systems (CHI) 2022

♀ Best Paper Honorable mention award (top 5%)

Top HCI Conference - Acceptance rate 24.7%

[D1] Accurate Eating Detection on a Daily Wearable Necklace (Demo)

Jaemin Shin, Seungjoo Lee, Sung-Ju Lee

International Conference on Mobile Systems, Applications and Services (MobiSys) 2019

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[B1] High School Arduino

Comprehensive guide on conducting scientific experiments using Arduino Chapter 4, 7, and 13 are written by me

RESEARCH EXPERIENCE

Microsft Research

Sep 2024 - Present

Research Intern, Advised by Lili Qiu

Applied machine learning research on sensor data, targeting healthcare applications.

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KAIST Network and Mobile Systems Lab

Dec 2018 - Present

Graduate Student & Undergraduate Research Intern, Advised by Sung-Ju Lee

- Federated Learning with Label Deficiency (Lead) [C3] Mitigating the label deficiency problem of FL for its practical applications.
- UWB-Based Personal Mobility Warning System for Pedestrians (Lead)
 UWB-based sensing of approaching Personal Mobility (PM) and warning pedestrians to prevent collision.
- Smartphone-Based Early Depression Diagnosis with a User's Daily Linguistic Expressions via Federated Learning [C2]

Implemented federated learning framework. Experimented preprocessing long input for LLMs. Reproduced existing paper to handle clients with only positive label. Pre-training LLMs with large corpus and distillation of pre-trained model into small models. Did the experiments about resource efficiency (computation, memory, battery) on various mobile devices.

• Sensing Food Intakes with an Attachable on Your Eyeglass Frame [C1, D1]

Designing an novel wearable device that can be easily attached to eyeglass frames, capable of eating detection. Contributed the whole research process; problem definition, implementation, user study.

KAIST Computer Architecture & Systems Lab

Mar 2018 - Jun 2018

Individual Research, Advised by Jaehyuk Huh

Worked on optimizing TLB shootdown by conducting an in-depth analysis of the Linux kernel with cscope, ctags, and ftrace. Investigated and identified unnecessary TLB shootdowns using ftrace and systemtap.

AWARDS & HONORS

KAIST Breakthroughs Spring 2023

Biannual KAIST webzine showcasing groundbreaking works

Winner of the Graduate of the Year Award (KAIST Board of Trustee Chairpeson's Prize)

Feb 2023

2nd place out of 715 students, awarded to top 5 students (0.7%) who demonstrated outstanding performances in various activities as well as in grades. Awarded at the commencement ceremony

KAIST Summa Cum Laude

Sep 2022

Awarded for achieving the highest academic performance among students

Engineering Innovator Award

Sep 2022

Awarded to students showing outstanding performance in extracurricular activities, including academic publications, entrepreneurial activities, exhibitions, and inventions

Five students are picked from college of engineering each semester

Honorable Mention Award

Mar 2022

Awarded to top 5% of all submissions in CHI 2022

U.S. Army Certificate of Appreciation

Jul 2021

Awarded for exemplary service during military duty, serving as a role model for others

Dean's List Spring 2019, Fall 2019

Awarded to top 3% among 2,900+ students in College of Engineering

National Excellence Scholarship

Fall 2018 - Fall 2019

National scholarship to students who showed excellence

Samsung Humantech Paper Award

Spring 2015

Fourth prize on "An optimal path of navigation based on fractal dimension"

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TEACHING EXPERIENCES

Computer Network (EE323)

Spring 2024

Head of teaching assistants (Prof. Sung-Ju Lee)

Operating Systems and System Programming for Electrical Engineering (EE415)

Fall 2023

Teaching assistant (Prof. Sung-Ju Lee)

Programming Structures for Electrical Engineering (EE209)

Spring 2023

Teaching assistant (Prof. Sung-Ju Lee)

MENTORING EXPERIENCES

Seoyoung Park

Jun 2024 - Oct 2024

Undergraduate research intern at NMSL

Doing a research project about federated learning together

Thanh Long Le Viet

Oct 2023 - May 2024

Undergraduate research intern at NMSL

Doing a research project about federated learning together

Rachel Kim Dec 2023 - Feb 2024

Undergraduate research intern at NMSL

Doing a research project about UWB-based personal mobility warning system for pedestrians together

ACADEMIC SERVICES

Conference Reviewer

- International Conference on Mobile Systems, Applications, and Services (Mobisys), 2023-2024
- International Conference On Mobile Computing And Networking (MobiCom), 2023-2024
- Special Interest Group on Data Communication (SIGCOMM), 2023
- international Joint Conference on Pervasive and Ubiquitous Computing (UbiComp), 2022

Outreach

• Educational Support for Students in Difficult Circumstances

Mar 2020 - Jun 2021

Taught math and science to 4 middle school students for 2 hours every week (total ∼136 hours)

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• Mentor for the Gifted Education Program, SW/AI Camp

Summer 2022

Facilitated a 2-night, 3-day program for elementary and middle school students, focusing on creating SW/AI-related kits, providing career mentoring, and conducting quizzes

• CS101 tutor

Spring 2017, Fall 2017, Spring 2022

Taught 5 freshman studying CS101 (introduction to programming)

EXTRA-CURRICULAR ACTIVITIES

KATUSA (Korean Augmentation to the U.S. Army)

Dec 2019 - Jun 2021

Served national service at eighth army as a KATUSA

Provided translation between the U.S. and Korean army

International Students Organization (ISO)

Sep 2016 - Dec 2019

Introduce Korean culture to international students

Embedded Software Club

Mar 2014 - Dec 2015

Been a leader for a year

Published book about doing scientific experiments using Arduino [B1]

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