

HYUNMIN LEE

+82-10-8858-8514 ◇ Seoul, Republic of Korea

yunoa64@gmail.com ◇ <https://yunoa64.github.io/>

EDUCATION

University of Seoul

Master of Science in Computer Science

March 2023 - Present

Seoul, Republic of Korea

University of Seoul

Bachelor of Science in Computer Science

March 2019 - February 2023

Seoul, Republic of Korea

EXPERIENCES

Research Intern, University of Seoul

2021 - 2022

Human-Centered Artificial Intelligence Lab (HCAIL), Supervisor: Prof. Hyunggu Jung *Seoul, Republic of Korea*

- Creating a visual analytics tool for explaining data poisoning attacks through food app reviews

Teaching Assistant, University of Seoul

71005, Programming Languages

2023 Fall Semester

- Took charge of handling students' assignments and scoring them

71008, Discrete Mathematics

2023 Spring Semester

- Took charge of handling students' assignments and scoring them

71005, Programming Languages

2022 Fall Semester

- Took charge of handling students' assignments and scoring them

71008, Discrete Mathematics

2022 Spring Semester

- Took charge of handling students' assignments and scoring them

Student Volunteer

IUI 2023

- Worked on the registration desk and helped conference participants on register

CSCW 2022

- Worked as a discord moderator and help desk moderator of the online session in Gather.town

SIGCHI Korea Local Chapter Summer Event 2022

- Took a role of staff during the chapter

ACM FAccT 2022

- Checked videos of the accepted papers and uploaded them to the online sessions if they had no problems
- Took care of the session by checking online live-streaming environments

PUBLICATIONS

Yoo T, **Lee H**, Oh S, Kwon H, Jung H. (2023). Visualizing the Carbon Intensity of Machine Learning Inference for Image Analysis on TensorFlow Hub. *In 23rd ACM Conference on Computer-Supported Cooperative Work and Social Computing (to appear)*.

Oh S, **Lee H**, Jung H. (2023). Toward Model Selection Through Measuring Dataset Similarity on TensorFlow Hub. *In ICML 2023 Workshop Artificial Intelligence and Human-Computer Interaction 2023*

Lee H, Oh S, Jung H. (2023). Creating a Bias-Free Dataset of Food Delivery App Reviews with Data Poisoning Attacks. *In ICML 2023 Workshop Artificial Intelligence and Human-Computer Interaction 2023*

Jeong H, Chun M, **Lee H**, Oh S, Jung H. (2023). WATAA: Web Alternative Text Authoring Assistant for Improving Web Content Accessibility. *In 28th International Conference on Intelligent User Interfaces-Companion*.

Lee H, Jung H. (2023). PORDE: Explaining Data Poisoning Attacks Through Visual Analytics with Food Delivery App Reviews. *In 28th International Conference on Intelligent User Interfaces-Companion*.

Lee H, Jung H. (2022). System for Analyzing Bias of Data to Develop Artificial Intelligence Models: a Case Study of Food Delivery App Reviews. *In Proceedings of Korea Software Congress, 1302-1304*.

Chun M, Jeong H, **Lee H**, Yoo T, Jung H. (2022). Development of Korean Food Image Classification Model Using Public Food Image Dataset and Deep Learning Methods. *IEEE Access, 10, 128732-128741*.

Lee H, Chun M, Jeong H, Jung H. (2022). Toward Fairness in Artificial Intelligence: Uncovering Food Delivery App Reviews with Poisoning Attacks. *Communications of the Korean Institute of Information Scientists and Engineers, 40(11), 44-52*.

Lee H, Jung H. (2022). Auto Labeling Restaurant Notices of Delivery Applications using Text Classification Model. *In proceedings of Korea Computer Congress, 1967-1969*.

AWARDS & HONORS

Top 8 Finalists in Barrier Free App Development Contest, Hyundai AutoEver
Gary Marsden Travel Awards, ACM SIGCHI

Aug 2023
March 2023

SKILLS

Languages Python(proficient), C++(familiar), Java(familiar), R(familiar), JavaScript(beginner)