HYUNMIN LEE

 $+82-10-8858-8514 \diamond$ Seoul, Republic of Korea

vunoa64@gmail.com \$\displayhttps://vunoa64.github.io/

EDUCATION

University of Seoul

Master of Science in Computer Science

March 2023 - Present Seoul, Republic of Korea

March 2019 - February 2023

University of Seoul Bachelor of Science in Computer Science

Seoul, Republic of Korea

EXPERIENCES

Research Intern, University of Seoul

2021 - 2022

Human-Centered Artificial Intelligence Lab (HCAIL), Supervisor: Prof. Hyungqu 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.

<u>Lee H</u>, 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, <u>Lee H</u>, 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.

<u>Lee H</u>, 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.

<u>Lee H</u>, 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)