Taewon Yoo

Linkedin: linkedin.com/in/taewonyoo

Webpage: tw-yoo.github.io Email: twyoo@khu.ac.kr

WORK EXPERIENCE

Software Engineer, Penta Security Systems Inc.

Mobile Server Development Team (alternative military service)
Data Analysis Team (alternative military service)

Research Intern, University of Seoul

Human-Centered Artificial Intelligence Lab (HCAIL)

Research Intern, KIST Europe Forschungsgesellschaft mbH

Smart Convergence Group

Seoul, Republic of Korea

Aug. 2021 - Apr. 2022

May 2022 Present

May 2022 - Present

Seoul, Republic of Korea

Jun. 2020 - Present

Saarbrücken, Germany

Aug. 2019 - Jan. 2020

PUBLICATIONS

INTERNATIONAL JOURNAL PAPERS

[j.1] M. Chun, H. Jeong, H. Lee, <u>T. Yoo</u>, H. Jung. "Development of Korean Food Image Classification Model Using Public Food Image Dataset and Deep Learning Methods". *IEEE Access*, Dec. 2022

INTERNATIONAL JOURNAL PAPERS (EXTENDED ABSTRACT)

- [e.4] <u>T. Yoo</u>, H. Lee, S. Oh, H. Kwon, H. Jung. "Visualizing the Carbon Intensity of Machine Learning Inference for Image Analysis on TensorFlow Hub". *To Appear In Companion Proceedings of the ACM Conference on Computer-Supported Cooperative Work And Social Computing (CSCW)*, Minneapolis, MN, USA, October 2023.
- [e.3] <u>T. Yoo</u>, M. Chun, Y. Bae, S. Kwon, H. Jung. "Exploring the Community of Model Publishers on TensorFlow Hub". *In Companion Proceedings of the ACM Conference on Computer-Supported Cooperative Work And Social Computing (CSCW)*, Virtual, October 2022.
- [e.2] <u>T. Yoo</u>, H. Jeong, D. Lee, H. Jung. "LectYS: A System for Summarizing Lecture Videos on YouTube". *In Companion Proceedings of the ACM Conference on Intelligent User Interfaces (IUI)*, Virtual, April 2021.
- [e.1] <u>T. Yoo</u>, H. Jung. "Category Classification of Educational Videos on YouTube through Machine Learning Approaches using Video Titles". *In Proceedings of the US-Korea Conference on Science, Technology and Entrepreneurship (UKC)*, Chicago, IL, USA, August 2019.

DOMESTIC CONFERENCE PAPERS

- [d.2] <u>T. Yoo</u>, H. Jung. "Category Classification of Educational Videos on YouTube through Machine Learning Approaches". In Proceedings of Korea Computer Congress (KCC) 2019, Jeju, Korea, June 2019.
- [d.1] T. Yoo, H. Jung. "Needs Analysis Based on Vlogging Career". In Proceedings of the HCI Korea 2019 Conference, Jeju, Korea, February 2019.

EDUCATION

Kyung Hee University

Bachelor of Software Convergence, Data Science

Yongin, Republic of Korea

Mar. 2017 - Present

EXTRACURRICULAR ACTIVITIES

Student Volunteer	
ACM CSCW	2021, 2022, 2023
$ACM\ RecSys$	2021, 2022
$ACM \ FAccT$	2022
ACM ASSETS	202
ACM DIS	202.
ACM IUI	202.
IEEE Student Volunteer Program	Aug. 2020 - Jan. 202
Teaching Assistant	
SWCON104 Web and Python Programming, Kyung Hee University	Spring 2019, 2020, 202
Course Assistant	
GEE1952 Major Exploring Program, Kyung Hee University	Fall 201
GEE1920 Freshmen Seminar, Kyung Hee University	Spring 2018, 2018
Vice President of Student Association	
Department of Software Convergence, Kyung Hee University	201
Software Education Volunteer	
Software Education Volunteering Program, Code Club Korea	Sep. 2017 - Nov. 201
Software Education Volunteering Program, Kyung Hee University	Spring 201
ONORS AND AWARDS	
Excellent Prize	
Hyundai AutoEver (Barrier Free App Development Contest)	202.
The National Scholarship for Science and Engineering	
Full tuition fee for 4 semesters, Korea Student Aid Foundation	201
The National Scholarship for Excellence in Software	
12,000,000 KRW, National Program of Excellence in Software	201
Humanitas Scholarship	
2,100,000 KRW, Kyung Hee University	2018, 201
Bright Society Scholarship	
4,000,000 KRW, Kyung Hee University	201