TAEWON YOO

xodnjs0208@khu.ac.kr \$\div \text{twy00.github.io}

EDUCATION

Kyung Hee University

Yongin, Korea

Bachelor of Software Convergence, Data Science Track

Mar. 2017 - Expected Feb. 2023

WORK EXPERIENCE

Intern, KIST Europe Forschungsgesellschaft mbH

Saarbrücken, Germany

Smart Convergence Group

Aug. 2019 - Jan. 2020

• Developed and evaluated an adversarial generative models to enhance classification accuracy in data imbalance situation

PUBLICATIONS

INTERNATIONAL CONFERENCE PAPERS (ABSTRACT)

[ia.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 2019 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.

EXTRA CURRICULAR

Teaching Assistant, Kyung Hee University

SWCON104 Web and Python Programming

Spring 2019, 2020

• Assisted on answering Python programming questions in and out of the class

Course Assistant, Kyung Hee University

GEE1952 Major Exploring Program

Fall 2018

• Marked attendance and assignments, and managed schedule with invited speaker

GEE1920 Kyung Hee Freshmen Seminar

Spring 2018, 2019

• Mentored 22 freshmen students, marked attendance and graded assignments

Vice President, Student Government Association

Department of Software Convergence, Kyung Hee University

Spring 2018, Fall 2018

• Collaborated with college government association, and organized various campus events with 20 SGA members

Software Education Volunteer

Software Education Volunteering Program, Code Club Korea Software Education Volunteering Program, Kyung Hee University Sep. 2017 - Nov. 2017

Mar. 2019 - Present

• Led 'Python programming with Raspberry Pi' and 'Basic scratch programming" class for elementary students and parents.

HONORS AND AWARDS

The National Scholarship for Science and Engineering	
Full tuition fee for 4 semesters, Korea Student Aid Foundation	2019 - 2020
National Scholarship for Excellence in Software	
10,000,000 KRW, National Program of Excellence in Software	$Spring \ 2019$
Kyung Hee Humanitas Scholarship	
2,100,000 KRW, Humanitas College of Kyung Hee University	Spring 2018, Fall 2019
Scholarship for Software Education	
1,000,000 KRW, National Program of Excellence in Software	$Spring \ 2019$
Bright Society Scholarship	
4,000,000 KRW, Department of Electronics and Information	Spring 2018, Fall 2018

TECHNICAL SKILLS

Programming Languages	Python3 and C++
Software & Tools	Docker, Kubernetes, LATEX, Google Docs, and MS Office Program
Operating System	Linux, macOS, and Microsoft Windows