# Yewon Kim

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#### **RESEARCH INTERESTS**

Human-Centered AI, Human-AI Interaction, Natural Language Processing

#### **EDUCATION**

Korea Advanced Institute of Science and Technology (KAIST) Mar. 2022 - Present M.S. in Electrical Engineering Daejeon, Korea Advisor: Sung-Ju Lee Mar. 2017 - Feb. 2022 **Korea Advanced Institute of Science and Technology (KAIST)** B.S. in Electrical Engineering Daejeon, Korea Major GPA of 4.02/4.3 Cum Laude **Stanford University** Jun. 2019 - Aug. 2019 **Undergraduate Summer Visitor** Stanford, CA Selected Courses: CS221 Artificial Intelligence, CS229 Machine Learning GPA of 3.87/4.3

#### H

HONORS AND AWARDS	
Students with Outstanding Questions, KAIST In recognition of the students who asked challenging and creative questions during lectures. CS592B Sensor Data Science	Jul. 2022
Whole Person Development Award (Alumni Association Chairperson Prize), KAIST Honor for top $5\ (0.7\%)$ out of 695 students, who demonstrated outstanding performances in various activities as well as in grades. Awarded at the commencement ceremony.	Feb. 2022
Engineering Innovator Award, College of Engineering, KAIST In recognition of the outstanding engineering accomplishments.	Sep. 2021
Grand Prix Prize in Undergraduate Research Participation (URP) Program, KAIST DAPPER: Training-Free Domain Adaptation Performance Estimation in Mobile Sensing.	Aug. 2021
National Science and Engineering Undergraduate Scholarship Merit-based scholarship awarded by Korea Student Aid Foundation.	Fall 2020
<b>Department Honors Scholarship, KAIST</b> Awarded to top 3 $(0.4\%)$ out of 800+ students in School of Electrical Engineering. <i>Salutatorian</i>	Spring 2020
<b>Dean's List, KAIST</b> Awarded to top 3% among 2,900+ students in College of Engineering.	Spring 2020
Leadership Mileage Certificate, KAIST	2020

Yewon Kim 1 Last update: August 13, 2022

Honor for top 3% among 3,600+ students with top achievements in leadership activities

including volunteering and campus activities.

#### **PUBLICATIONS**

#### **Preprints**

- [pr.2] Taesik Gong, Jongheon Jeong, Taewon Kim, Yewon Kim, Jinwoo Shin, and Sung-Ju Lee. "Robust Continual Test-time Adaptation: Instance-aware BN and Prediction-balanced Memory." arXiv 2022.
- [pr.1] Taesik Gong, **Yewon Kim**, Adiba Orzikulova, Yunxin Liu, Sung Ju Hwang, Jinwoo Shin, and Sung-Ju Lee. "DAPPER: Performance Estimation of Domain Adaptation in Mobile Sensing." arXiv 2021.

#### RESEARCH EXPERIENCE

## KAIST Networking and Mobile Systems Lab

Jul. 2020 - Present

Graduate Student, Advised by Sung-Ju Lee.

Daejeon, Korea

## Performance Estimation of Domain Adaptation in Mobile Sensing

[pr.1]

Identified and implemented baselines for the evaluation of the system. Enabled on-device inference of the system and baselines. Assisted the design of the performance estimation framework for domain adaptation in deep mobile sensing.

### • Robust Continual Test-time Adaptation

|pr.2|

Designed and implemented a non-iid stream of data using Dirichlet distribution on CIFAR-10-C and CIFAR-100-C. Led experiments on NLP data using variations of BERT during the rebuttal process and discussed the limitations of the proposed method on Transformer-based models. Designed figures in the paper. Assisted the ideation process in the early stage of the project.

## **KAIST Data Mining Lab**

Sep. 2019 - Jun. 2020

*Undergraduate Researcher*, Advised by Kijung Shin.

Daejeon, Korea

Research on recommender systems for progressively increasing user's level of expertise.

## **KAIST Data Intelligence Lab**

*Jun.* 2018 - Dec. 2018

Undergraduate Researcher, Advised by Steven Euijong Hwang.

Daejeon, Korea

Implemented labeling functions for detecting lines and curves in private metal image dataset.

## **TEACHING EXPERIENCE**

#### Teaching Assistant, KAIST

Spring 2021, Spring 2022

EE323 Computer Networks (Prof. Sung-Ju Lee)

#### **SERVICES**

## Student Volunteer

TEI 2022

## **Local Community**

#### HCI@KAIST Student Steering Committee

Feb. 2022 - Present

#### Science Mentoring

May 2018 - Aug. 2018

Organized science mentoring program and recruited 20 undergraduate students. Boryeong, Korea Developed teaching materials and taught 100 students in farming and fishing villages.

## • Programming Mentoring

*Jan.* 2018 - Feb. 2018

Designed and led Scratch class for 30 students in farming and fishing villages.

Boryeong, Korea

Yewon Kim 2 Last update: August 13, 2022

## INVITED TALKS

Buddy program for exchange students, KAIST

Career Development Program guest lecture, Sangsan High School	Jul. 2022
SELECTED PRESS	
KAIST Research Magazine, Developing Technologies that Benefit I	Everyone. [article] Nov. 2021
EXTRACURRICULAR ACTIVITIES	
Double bass and violin player in KAIST Orchestra A member of executives in 2019.	Mar. 2018 - Dec. 2020
KAIST Undergraduate Tennis Club A member of executives in 2018.	Mar. 2017 - Dec. 2018
KAIST Global Student Volunteers	Sep. 2017 - Aug. 2018

Fall 2017