# Yeonsun Yang

### Daegu, Republic of Korea

### Research Interests

Human-Computer Interaction (HCI), Human-AI Interaction (HAI), AI in Education (AIEd), Cognitive Learning Technologies, Gamification, Crowdsourcing, Affective Computing, Facial Emotion Recognition

### Education

DGIST February 2022 - Present

M.S.-Ph.D. Integrated Program in Electorical Engineering and Computer Science

Inha University February 2017 - February 2022

B.S. in Computer Engineering

# Experience

NAVER AI Lab March 2025 - Present

Research Intern Advisor: Young-Ho Kim

• Conducting research on a contextualized learning system to help non-native information workers practice English used in real work settings.

### Human-Data Interaction Lab (HDIL), Yonsei University

January 2025 - Present

January 2022 - Present

Advisor: Jean Y. Sona

Collaborating Graduate Student

• Collaborating with HDIL to explore the interaction between data and humans.

#### Designing Intelligence Augmentation Group (DIAG), Yonsei University

Graduate Student Advisor: Jean Y. Song

• Exploring human-computer interaction to address complex computational and social problems by developing intelligent systems that integrate the power of both human and machine intelligence.

#### Data-Intensive Computing Systems Lab (Data Lab), DGIST

August 2021 - January 2022

Undergraduate Research Intern

• Explored file system and storage architecture for solid-state drives (SSDs).

#### Genomics & Bioinformatics Lab (Han Lab), Seoul National University

Winter 2020

Undergraduate Research Intern

Advisor: Buhm Han

Advisor: Sungjin Lee

Advisor: Sungjin Lee

Mentor: Cue Hyunkyu Lee • Performed gene expression prediction using Genotype-Tissue Expression (GTEx) data.

### Data-Intensive Computing Systems Lab (Data Lab), DGIST

Summer 2019

Undergraduate Research Intern

• Built a Bloom filter that provides a space-efficient probabilistic data structure utilizing hashing techniques.

### Awards & Honors

#### **DGIST National Scholarship**

Feburary 2022

Fully funded by the DGIST National Scholarship (approx. \$26900).

### Lotte Mentoring Scholarship

August 2019 - August 2021

Corporate scholarship awarded to those who volunteer in youth mentoring programs (>50hours/year).

#### Inha Honor Student Scholarship

2018, Spring 2020, Spring 2021

Undergraduate scholarship awarded to the top 4% of students in their respective departments.

### Inha Outstanding Engineering Student Award

2018

Undergraduate scholarship awarded to the top 4% of students of the College of Engineering.

### **Publication**

Can We Delegate Learning to Automation?: A Comparative Study of LLM Chatbots, Search Engines, and Books Paper

Yeonsun Yang, Ahyeon Shin, Mincheol Kang, Jiheon Kang, Jean Y. Song  $\overline{arXiv~2024}$ 

Find the Bot!: Gamifying Facial Emotion Recognition for Both Human Training and Machine Learning Data Collection Paper

Yeonsun Yang, Ahyeon Shin, Nayoung Kim, Huidam Woo, John Joon Young Chung, Jean Y. Song In Proceedings of the ACM/SIGCHI Conference on Human Factors in Computing Systems - CHI2024

## Teaching & Mentoring

### Undergraduate Group Research Mentoring Program

2023, 2024

Mentoring UGRP (Undergraduate Group Research Program) team at DGIST.

### Dalseong Out-of-School Youth GED Mentoring Program

June 2022 - April 2024

Teaching science subjects for the high school equivalency exam to out-of-school youth in the community.

#### **BE101a:** Introduction to Programming

Fall 2022, Fall 2023

Introductory-level course required for all freshmen at DGIST. Assisted students during lab sessions.

### Academic Services

#### **Program Committee**

C&C 2025

#### Reviewer

ACM CHI PLAY'25

ACM IMWUT'25

ACM IUI'25

ACM C&C'24-25

ACM CHI LBW'23-24 (Outstanding Review)

### Student Volunteer

SIGCHI Korea Local Chapter 2024

CHI 2024

DGIST EECS Student Conference & Happy Hour 2023

# **Invited Talks**

### HCI Korea 2025 Invited Papers Program from 2024 SIGCHI Top-Conferences

February 2025

Title: Find the Bot! Gamifying Facial Emotion Recognition for Both Human Training and Machine Learning Data Collection

### Guest Lecture at Yonsei University IID2019 Introduction to Social Computing

November 2024

Title: HCI Research and Graduate Life

# **Technical Strengths**

Computer Languages & Tools - C/C++, Python, Javascript, HTML, CSS, R, Django, WebSocket