Chaehee Park

M.sc Student in Applied AI Sungkyunkwan University, Seoul Seoul, Republic of Korea chaeheepark@g.skku.edu

Research Interests

- Computer Vision
- AI for Social Good

Education

Mar. 2023 - M.Sc., Applied Artificial Intelligence

Present Sungkyunkwan University, Seoul (GPA: 4.33 / 4.5)

Advisor: Prof. Jin-Young Han

Mar. 2019 - **B.S., Department of Human-Centered AI**

Feb. 2023 B.S., Applied Artificial Intelligence

Sangmyung University, Seoul (GPA: 4.22 / 4.5)

Work Experience

Dec 2022 -	Data Science & Artificial Intelligence Lab, Sungkyunkwan University
T	TTT 1 1 AT 1

Present Working as AI researcher

Development of AI system (concentration in Art-therapy)

May 2023 - SKT AI Fellowship 5th gen., SK Telecom

Sep 2023 Realizing personalized marketing through the introduction of AI copywriters

Development of AI copywriter through Generative AI

June 2022 - NLP Center, NC Soft Corp

Sep. 2022 Working as Language Data Team Project Intern

Assistant in developing data of NLP

July 2021 - Institute of Intelligence Informatics Technology, Sangmyung University

Oct 2021 Working as Undergraduate research student

Research in object detection

Publications

- 1. E. H. Jung & <u>C. H. Park</u> & H. J. Hong, J. H. Lee*, "On the <u>Deep Generative Models Explaining</u> the Rationale to Emotionally Supportive Conversations", 2022 KOSES Autumn Conference, Busan, Oct. 2022. (Domestic)
- 2. <u>C. H. Park</u>, M. G. Yang, et al., "A Study on Ensemble Model for Predicting Prompts in Images generated by Diffusion Model", 2023 KIBME Summer Conference, Jeju, June 2023. (Domestic)

Patents

1. "APPARATUS, METHOD AND SYSTEM FOR ANALYSING EXAMINEE BASE ON PICTURE DRAWN BY THE SAME"

Teaching Fellow

2023	Undergraduate Research Program	(URP), Summer, Sungkyunkwan University

2022 Computing Thinking and Game Design, Spring, Sangmyung University

2021 Algorithms and game content, Fall, Sangmyung University

Awards and Honors

Awarus anu 1	Awarus and frontis		
2022	SW Scholarship, Sangmyung University		
	Best Paper Award, 2022 KOSES Autumn Conference		
2021	Academic A Scholarship, Sangmyung University		
2021	SW Scholarship, Sangmyung University		
	5 w Scholarship, Sanghiyung Oniversity		
2020	SW Academic A Scholarship, Sangmyung University		
•010			
2019	Academic A Scholarship, Sangmyung University		

Programming skills

Languages Python (Fluent), C/C++ (Fluent), Javascript, Linux, LATEX Pytorch (Fluent), TensorFlow