

# Chaehee Park

M.sc Student in Applied AI  
Sungkyunkwan University, Seoul  
Seoul, Republic of Korea  
[chaeheepark@g.skku.edu](mailto: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**  
**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 & **C. H. Park** & H. J. Hong, J. H. Lee\*, "On the Deep Generative Models Explaining the Rationale to Emotionally Supportive Conversations", 2022 KOSES Autumn Conference, Busan, Oct. 2022. (Domestic)
  2. **C. H. Park**, 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)
  3. (Under review) J. W. Kim & J. W. Kang & M. G. Yang & **C. H. Park**, et al., "Developing an AI-based Explainable Expert Support System for Art Therapy", *ACM Trans. Interact. Intell. Syst.* 1, 1 (October 2023), 23 pages. <https://doi.org/XXXXXXX.XXXXXXX>
-

## **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**

---

**2022** SW Scholarship, Sangmyung University  
**Best Paper Award**, 2022 KOSES Autumn Conference

**2021** Academic A Scholarship, Sangmyung University  
SW Scholarship, Sangmyung University

**2020** SW Academic A Scholarship, Sangmyung University

**2019** Academic A Scholarship, Sangmyung University

## **Programming skills**

---

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