# SANGMIN KIM

I, Gwanak-ro, Gwanak-gu, Seoul, Republic of Korea (08826)

sm.kim@snu.ac.kr / sangmin.io / linkedin.com/sangmin / github.com/sangmin

## **EDUCATION**

<b>Seoul National University</b>	Seoul, Republic of Korea
M.S./Ph.D. in Artificial Intelligence	March 2024 - Present
• Vision Geometric Intelligence Lab (Advisor: Prof. Jaesik Park)	
<b>Chung-Ang University</b>	Seoul, Republic of Korea
B.S. in Computer Science and Engineering (Magna Cum Laude)	March 2018 - Feb 2024
WORK EXPERIENCE	
<b>Undergraduate Research Intern</b>	Seoul, Republic of Korea
Vision Geometric Intelligence Lab (Seoul National University)	September 2023 - February 2024
• Worked on 3D human reconstruction problems (Advisor: Prof. Jaesik Park).	
<b>Undergraduate Research Intern</b>	Seoul, Republic of Korea
Vision Learning Lab (Chung-Ang University)	January 2023 - July 2023
• Studied computer vision and deep learning (Advisor: Prof. Eunwoo Kim).	
<b>Research Assistant</b>	Seoul, Republic of Korea
Chung-Ang University	February 2022 - November 2022
• Translated documents from Korean to English (Advisor: Prof. Sangwook Kim).	
<b>Intern</b>	Seoul, Republic of Korea
Deloitte Korea	November 2021 - February 2022
• Assisted consulting on revision of Shinhan Bank's ICT regulations.	

## PUBLICATIONS

**Sangmin Kim**, Seunguk Do, and Jaesik Park. *ShowMak3r: Compositional TV Show Reconstruction.* In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2025.

## HONORS AND AWARDS

• M.S. Fellowship, Korean Ministry of Education	September 2024
• Excellence Award, Capstone Design Competition, Chung-Ang University	June 2023
• Excellence Award, SW Development Competition, National IT Industry Promotion Agency (NII	PA) June 2023
• Academic Scholarship, Chung-Ang University	January 2023
• Encouragement Award, Capstone Design Competition, Chung-Ang University	December 2022
• Excellence Award, MACH Game Art Project Exhibition, Chung-Ang University	November 2018
• Silver Award, Software Hackathon, Korea University SW Volunteer Group	December 2016
• Gold Award, STEAM Camp, Korea University	February 2016

## SKILLS

Programming Languages	Python, Dart, Java, C/C++, Assembly
Frameworks	Pytorch, Flutter
Software Tools	Unity, Blender
Technical Skills	ML/DL, Computer Vision, Git, OOP, Linux, Data Structure, Algorithm

## **OTHER EXPERIENCE**

#### **Teaching Assistant**

• M2177.008600 Introduction to Artificial Intelligence, Seoul National University March 2024 - June 2024

April 2020 - October 2021

### **Military Service**

- Republic of Korea Army (ROKA)
- Assistant Drill Instructor, 3rd Infantry Division recruit training center

## QUALIFICATIONS

Test of English Proficiency (TEPS)	511/600 (top 4.86%)
Test Of English for International Communication (TOEIC)	920/990