

Minsun Kim

 Minsun(Sunny) Kim |  minsunhappy.com |  sunnykimhappy@kaist.ac.kr |

RESEARCH INTERESTS

Human-Computer Interaction, Computer Vision, Computer Graphics
Keywords: Content Technology, Video Editing & Generation

EDUCATION

KAIST (Korea Advanced Institute of Science and Technology) <i>M.S. in Graduate School of Culture Technology</i> Advisor: Prof. Junyong Noh	Feb. 2024 – Present Daejeon, South Korea
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University of California, Berkeley <i>Exchange Student</i>	Jun. 2019 – Aug. 2019 Berkeley, California
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DGIST (Daegu Gyeongbuk Institute of Science and Technology) <i>B.S. in Convergence Science</i> Magna Cum Laude Focused on Computer Science and Mechanical Engineering	Feb. 2019 – Dec. 2023 Daegu, South Korea
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PUBLICATIONS

ComVi: Context-Aware Optimized Comment Display in Video Playback
Minsun Kim, Dawon Lee*, Junyong Noh* (*co-corresponding author)
Proceedings of the CHI Conference on Human Factors in Computing Systems, 2026
Project Page: <https://w-dlee.github.io/comvi> (To appear)

Generating Highlight Videos of a User-Specified Length using Most Replayed Data
Minsun Kim, Dawon Lee*, Junyong Noh* (*co-corresponding author)
Proceedings of the CHI Conference on Human Factors in Computing Systems, 2025
Project Page: <https://w-dlee.github.io/highlights>

Video Classifier with Adaptive Blur Network to Determine Horizontally Extrapolatable Video Content
Minsun Kim, Changwook Seo, Hyun Ho Yun, and Junyong Noh
Journal of the Korea Computer Graphics Society, 2024
Best Paper Award

PATENTS

Method and Apparatus for Generating Highlight Video
Patent No. 10-2025-0172801 (KR)

Method and System for Artificial Intelligence-Based 3D Character Model Creation
Patent No. 10-2023-0171763 (KR)

RESEARCH EXPERIENCE

KAI Inc.
Research Intern
Role: Led the design and implementation of a deep learning-based end-to-end pipeline that analyzes facial features from a single user image to automatically generate personalized 3D characters within seconds.
Achievement: Demonstrated live at CES 2024, patent registration

Jul. 2023 – Jan. 2024
Daejeon, South Korea

Visual Media Lab, KAIST
Undergraduate Research Intern, *Advisor: Prof. Junyong Noh*
Role: Led the design and implementation of a deep learning network that predicts whether video extrapolation will succeed before generation, eliminating unnecessary computation and accelerating video processing workflows.
Achievement: Received Best Paper Award in Journal of the Korea Computer Graphics Society

Jan. 2023 – Oct. 2023
Daejeon, South Korea

AWARDS

Dean’s List
DGIST

2020, 2021, 2023
Daegu, South Korea

ACTIVITIES

Reviewer
Student Volunteer

CHI 2026 Poster, SIGGRAPH 2026
SIGGRAPH Asia 2022, SIGGRAPH 2023