Jinseo Jeong

Contact Information	jinseo@vision.snu.ac.kr Linked In Home page
Education	Seoul National University, Seoul, Korea
	Integrated M.S. / Ph.D., Computer Science and Engineering,Mar 2020 - current• Adviser: Professor Gunhee Kim
	Chung-Ang University, Seoul, Korea
	B.S., Integrative Engineering, Mar 2015 - Feb 2020
	 <i>Valedictorian</i>, GPA: 4.43 / 4.5 (1st ranked in the College of Engineering) Completed degree in 7 semesters (Early Graduation)
PUBLICATIONS	 International ESR-NeRF: Emissive Source Reconstruction Using LDR Multi-view Images Jinseo Jeong, Junseo Koo, Qimeng Zhang, and Gunhee Kim, CVPR 2024 [pdf][code]
	 Continual Learning on Noisy Data Streams via Self-Purified Replay Jinseo Jeong*, Chris Dongjoo Kim*, and Gunhee Kim, ICCV 2021 (* equal contribution) [pdf][code]
	• Imbalanced Continual Learning with Partitioning Reservoir Sampling Chris Dongjoo Kim, Jinseo Jeong , and Gunhee Kim, ECCV 2020 [pdf][code]
	Domestic
	 360 Image based Mixed Reality and User Interaction Jinseo Jeong, Sanghyun Kim, Kyoungju Park, HCI KOREA 2018
	 Content Preserving Style Transfer via Foreground Separation Algorithm Jinseo Jeong, Sanghyun Kim, Eunme Ju, Myoungjin Kim, Youngbin Kim, KCGS 2018
EXPERIENCE	Research Intern at
	 Vision & Learning lab, Seoul National Univ. (Jan 2019 - Feb 2020) Intelligent Information Processing lab, Chun-Ang Univ. (Apr 2018 - Aug 2018) Motion Graphics lab, Chung-Ang Univ. (Dec 2016 - Feb 2018)
Skills	
	ProficientPython, Pytorch
	Competent
	• C++, openGL, Blender
Awards and Honors	Academic
	 Samsung MX Appreciation for Industry-Academia Project, 2023 Jinseo Jeong, Junseo Koo, Gunhee Kim
	 Samsung Display Paper Award, 2020 (Gold Prize), Minui Hong, Jinseo Jeong, Jinsoo Yu, Gunhee Kim

Volunteer

	 Minister Award for outstanding education volunteering by the Minister of Education, Government of South Korea, 2019 Jinseo Jeong, Seugyeop Han, Kyungji Choi, Jemyoung Lee, Hosul Jeon
PROFESSIONAL ACTIVITIES	ReviewerCVPR 2024 / 2021 (workshop)
	Invited Research Talk
	Bringing Artificial Intelligence to Mixed Reality, CAU AI Department 2024