Byeong-Ju Han

106-510, 50, UNIST-gil, Ulsan 44919, Republic of Korea

☐ (+82) 10 3554 1161 • ☑ bjhan@unist.ac.kr • ③ vip.unist.ac.kr

Education

Subject : Signals and systems

Ulsan National Institute of Science and Technology (UNIST) Ulsan, Rep. Korea Combined MS-PH.D. student in EE 2015-Present Advisor: Jae-Young Sim **Ulsan National Institute of Science and Technology (UNIST)** Ulsan, Rep. Korea Bachelor of science (B.S.) in EE and CSE 2009-2015 Graduating class: Summa Cum Laude **Honors and Awards** Intensive Program in Artificial Intelligence **IITP** Full-tuition scholoarship for AI courses in Carnegie Mellon University 2019-2020 NAVER Ph.D. Fellowship **NAVER** Naver corporation award 2017 National Science and Engineering Undergraduate Scholarship Korean Government Full-tuition scholarship for undergraduate students 2013-2014 **Overseas Studies Scholarship** UNIST Financial aid for study abroad 2014 **IT Master Scholarship KT Corporation** Innovative talent scholarship for innovative ideas to lead the global market 2010 **Academic Performance Scholarship** UNIST Admission fee and full tuition support 2009-2011 **Work Experience Teaching Assistant** UNIST Subject : Al programming II 2019 **Teaching Assistant** UNIST Subject : Signals and systems 2018 **Teaching Assistant** UNIST Subject: Probability and intro. to random process 2017 **Teaching Assistant** UNIST

2015-2016

0	Internship in Visual Information Processing Lab. Topics: edge detection, optical flow, hands tracking, shadow removal	UNIST 2013–2015
Research Projects		
0	Diffusion and specular layer serpation from video signal Separate diffusion and specular layers.	ETRI 2019-2019
0	Visual information restoration with extreme underwater environments <i>Restore visual information with extreme underwater environments.</i>	Samsung 2018-2021
	Information-coordination technique enabling augmented reality with mo-	IITP
0	bile objects Develop a solution for person re-identification minimizing invasion of privacy.	2018-2022
0	Development of 4D reconstruction and dynamic deformable action model based hyper realistic service technology	Giga KOREA
	Develop an efficient representation for 4D mesh models.	2017-2019
0	Glass image processing for 360° large-scale 3D scene reconstruction Solve issues on capturing visual data by cameras or lidar through glass.	NRF 2017-2019
0	Image segmentation using color and depth images Segment color images using depth images.	ETRI 2016-2017
0	Multi-view video stitching with moving cameras with wide baselines Stitch multi-view images with wide baselines.	NRF 2016-2017

Research Interests

Reflection removal

Remove undesired reflection artifacts from input images taken through glass.

Person search

Search target persons of the same identity to a query person.

Fashion detection

Detect cloth regions in an image and classify their classes.

Saliency detection

Detect visually prominent information from imagery data.

Generative model

Generate synthetic 2d images or 3d models.

Technical Skills

o Programming Languages: Python, Pytorch, Matlab, TeX

Publications

International Journal of Papers.....

- [1] **Byeong-Ju Han** and Jae-Young Sim, "Single image reflection removal using non-linearly synthesized glass images and semantic context," *IEEE Access*, vol. 7, no. 1, pp. 170796-170806, Nov. 2019.
- [2] **Byeong-Ju Han** and Jae-Young Sim, "Glass reflection removal using co-saliency based image alignment and low-rank matrix completion in gradient domain," *IEEE Transactions on Image Processing*, vol. 27, no. 10, pp. 4873-4888, Oct. 2018.
- [3] **Byeong-Ju Han** and Jae-Young Sim, "Saliency detection for panoramic landscape images of outdoor scenes," *Journal of Visual Communication and Image Representation*, vol. 49, pp. 27-37, Nov. 2017.

International Conference Papers.....

- [1] **Byeong-Ju Han** and Jae-Young Sim, "End-to-end trainable trident person search network using adaptive gradient propagation," in *Proc. IEEE ICCV*, 2021 (accepted).
- [2] **Byeong-Ju Han**, Jae-Won Yang, Oggyu Lee, and Jae-Young Sim, "Context-based matching refinement for person search," in *Proc. APSIPA ASC*, 2021 (accepted).
- [3] Eunpil Park, **Byeong-Ju Han**, Seungjoon Yang and Jae-Young Sim, "Video saliency detection using adaptive feature combination and localized saliency computation," in *Proc. APSIPA ASC*, Nov. 2018.
- [4] **Byeong-Ju Han** and Jae-Young Sim, "Reflection removal using low-rank matrix completion," in *Proc. IEEE CVPR*, July 2017.

Domestic Conference Papers.

- [1] Piljun Jeong, **Byeong-Ju Han**, and Jae-Young Sim, "Method for cloth detection of multiple people using deep learning," in *Proc. IPIU*, 2019
- [2] **Byeong-Ju Han** and Jae-Young Sim, "Reflection removal algorithm using adaptive gradient reliability," in *Proc. IPIU*, 2018.
- [3] **Byeong-Ju Han** and Jae-Young Sim, "Single image based shadow removal algorithm," in *Proc. IPIU*, 2015.