

# Byeong-Ju Han

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

☎ (+82) 10 3554 1161 • ✉ bjhan@unist.ac.kr • 🌐 vip.unist.ac.kr

## Education

---

- **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 scholarship 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 : AI 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**  
*Subject : Signals and systems* *2015–2016*

- **Internship in Visual Information Processing Lab.** **UNIST**  
*Topics : edge detection, optical flow, hands tracking, shadow removal* 2013–2015

## Research Projects

---

- **Diffusion and specular layer separation from video signal** **ETRI**  
*Separate diffusion and specular layers.* 2019-2019
- **Visual information restoration with extreme underwater environments** **Samsung**  
*Restore visual information with extreme underwater environments.* 2018-2021
- **Information-coordination technique enabling augmented reality with mobile objects** **IITP**  
*Develop a solution for person re-identification minimizing invasion of privacy.* 2018-2022
- **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
- **Glass image processing for 360° large-scale 3D scene reconstruction** **NRF**  
*Solve issues on capturing visual data by cameras or lidar through glass.* 2017-2019
- **Image segmentation using color and depth images** **ETRI**  
*Segment color images using depth images.* 2016-2017
- **Multi-view video stitching with moving cameras with wide baselines** **NRF**  
*Stitch multi-view images with wide baselines.* 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

---

- **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.