Hyeongmin Lee

Master's Student
POSTECH
hmin970922@postech.ac.kr
https://hmin970922.github.io/

EDUCATION

Mar. 2016 ~	Kyungpook National University	Daegu,
Feb. 2022	School of Computer Science and Engineering	Korea
	B.S. in Computer Science and Engineering	
Sep. 2022 ~	Pohang University of Science and Technology	Pohang,
Aug. 2024	Graduate School of Artificial Intelligence	Korea
	Thesis: CLIPtone: Unsupervised Learning for Text-based Image	
	Tone Adjustment	
	Advisor: Sunghyun Cho	
	M.S. in Artificial Intelligence	

PUBLICATIONS (INTERNATIONAL)

- Hwayoon Lee, Kyoungkook Kang, Hyeongmin Lee, Seung-Hwan Baek, Sunghyun Cho, "UGPNet: Universal Generative Prior for Image Restoration", IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 2024
- 2. **Hyeongmin Lee***, Kyoungkook Kang*(Equal contribution), Jungseul Ok, Sunghyun Cho, "CLIPtone: Unsupervised Learning for Text-based Image Tone Adjustment", *IEEE / CVF Computer Vision and Pattern Recognition Conference (CVPR), 2024*

PUBLICATIONS (DOMESTIC)

1. 이형민, 강경국, 옥정슬, 조성현, "비지도학습을 통한 텍스트 기반의 영상 톤 조정", 36th Workshop on Image Processing and Image Understanding (IPIU), 2024