Hyeongmin Lee

Integrated M.S/Ph.D. Course, iMage and Video Pattern recognition lab(MVP)

Yonsei Univercity, Seoul, Korea

CONTACT

Tel E-mail Web Github Slide Share +82-2-2123-7843

minimonia@yonsei.ac.kr

https://hyeongminlee.github.io https://github.com/HyeongminLEE

https://www.slideshare.net/HyeongminLee3

INTERESTS

Computer Vision

Image Processing, Hand Gesture Recognition, Image Generation

Video Analysis, Video Understanding

Machine Learning

Deep Learning, Convolutional Neural Networks, Recurrent Neural Networks

Generative Adversarial Networks, Reinforcement Learning,

Natural Language Processing

Mathematics

Linear Algebra, Topology

EDUCATION

Mar.2018 – Present

INTEGRATED M.S./PH.D. Course in Electrical and Electronic Engineering

YONSEI UNIVERSITY, Seoul, Korea Supervised by Prof. Sangyoun Lee

Mar.2014 - Feb.2018

B.S. in Electrical and Electronic Engineering

YONSEI UNIVERSITY, Seoul, Korea

Graduated Cum Laude

GPA: 3.96/4.3

PUBLICATION

PUBLICATION	
International Journal	AHD: Thermal-Image Based Adaptive Hand Detection for Enhanced Tracking System Eungyeol Song, Hyeongmin Lee, Jaesung Choi, Sangyoun Lee
	IEEE Access, Mar. 2018
International Conference	CollaboNet: Collaboration of Generative Models by Unsupervised Classification
	Hyeongmin Lee, Taeoh Kim, Eungyeol Song, Sangyoun Lee
	IEEE International Conference on Image Processing (ICIP 2018), Oct. 2018
Domestic Journal	Target Region Detection Using Line Pruning Filter-Based Hough Transform for Augmented Reality
	Hyeongmin Lee, Sangyoun Lee
	Journal of The Institute of Electronics and Information Engineers, Oct. 2017
Domestic Conference	Corner Detection with Improved Hough Transform by Line Pruning Filter for Augmented Reality
	Hyeongmin Lee, Hanbyeol Bae, Taejae Joen, Jinkyung Do, Sangyoun Lee
	Proceedings of Symposium of the Korean Institute of communications and Information Sciences, Jun.2017
	Deep learning-based Hand Gesture Recognition Algorithm using Multi-modality Information
	Jaesung Choi, Hyeongmin Lee , Sangyoun Lee
	Conference of the Institute of Electronics Engineers of Korea, Nov.2017
PROJECTS	
Apr.2018 – Present	Development of Compact Deep Networks for Image Processing
	SAMSUNG ELECTRONICS CO. LTD.
Apr.2017 – Dec.2017	Broadcasting Device Controlling & Editing Technology using Personal Voice / Gesture Recognition
	INSTITUTE FOR INFORMATION & COMMUNICATIONS TECHNOLOGY
	PROMOTION (IITP), MINISTY OF SCIENCE

Facial Expression Recognition Using Deep Neural Network

Graduation Research at Electrical and Electronic Engineering, Yonsei University

EXPERIENCES

EXTERIENCES	
Mar.2018 – Present	Teaching Assistance – Electrical and Electronic Engineering, Yonsei University - [2018-1] Digital Signal Processing
Sep.2015 – Feb.2018	Electrical and Electronic Honor Society (EEHS)
	Organization under Yonsei UniversityChairman(Jul.2016 – Jun.2017)
Nov.2016 - Present	Young Engineers' Honor Society (YEHS)
	 Organization under The National Academy of Engineering of Korea(NAEK) Deputy Department Head of Academic Exchange Dpt.(Dec.2017 -)
SKILL	
Programming Languages	Visual C/C++, Python, Matlab, HTML, CSS, Javascript
Libraries	OpenCV, Tensorflow
Available Languages	Korean, English

Last Updated: Jun.18, 2018