# **Hyeongmin Lee**

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

Yonsei University, Seoul, Korea

### CONTACT

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https://hyeongminlee.github.io

https://github.com/HyeongminLEE

https://www.slideshare.net/HyeongminLee3/presentations https://www.youtube.com/channel/UCz14hRj69FfGsl7ftF0D3ig

### INTERESTS

Computer Vision

Video Processing, Video Frame Interpolation, Image/Video Restoration Motion Estimation/Compensation, 3d Vision, Image/Video Super-Resolution Video Deblurring, Video Understanding, Video Object Segmentation

Machine Learning

Deep Learning, Generative Models, Self-Supervised Learning, Bayesian Deep Learning, Parallel Processing

#### 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	AdaCoF: Adaptive Collaboration of Flows for Video Frame Interpolation
	<b>Hyeongmin Lee</b> , Taeoh Kim, Tae-young Chung, Daehyun Pak, Yuseok Ban, Sangyoun Lee
	IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR 2020), Jun. 2020
	SF-CNN : A Fast Compression Artifacts Removal via Spatial-to-Frequency
	Convolutional Neural Networks
	Taeoh Kim, <b>Hyeongmin Lee</b> , Hanbin Son, Sangyoun Lee
	IEEE International Conference on Image Processing ( <b>ICIP 2019</b> ), Sep. 2019
	N-RPN : Hard Example Learning for Region Proposal Networks
	MyeongAh Cho, Tae-young Chung, Hyeongmin Lee, Sangyoun Lee
	IEEE International Conference on Image Processing (ICIP 2019), Sep. 2019
	CollaboNet: Collaboration of Generative Models by Unsupervised Classification
	<b>Hyeongmin Lee</b> , Taeoh Kim, Eungyeol Song, Sangyoun Lee
	IEEE International Conference on Image Processing ( <b>ICIP 2018</b> ), Oct. 2018
Domestic Publications	Journal: 1 paper, Conference: 3 papers (in Korean)
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PROJECTS	
May.2019 - Dec.2019	Locally Controllable Deep Neural Network Algorithm Development
May.2017 Doc.2017	SAMSUNG ELECTRONICS CO. LTD.
	SAMSONO ELECTRONICS CO. EID.
Apr.2018 - Dec.2018	Development of Compact Deep Networks for Image Processing
	SAMSUNG ELECTRONICS CO. LTD.
Apr.2017 - Dec.2017	Broadcasting Device Controlling & Editing Technology using Personal Voice /

INSTITUTE FOR INFORMATION & COMMUNICATIONS TECHNOLOGY

**Gesture Recognition** 

PROMOTION (IITP), MINISTY OF SCIENCE

Jul.2016 – Jun.2017

# Facial Expression Recognition Using Deep Neural Network

Graduation Research at Electrical and Electronic Engineering, Yonsei University

### EXPERIENCES

Oct.2019 – Present

## Member of PR12

- Deep Learning paper reading group in Tensorflow Korea
- Season 3 (Oct.2019 )

Mar.2018 – Present

Teaching Assistant - Electrical and Electronic Engineering, Yonsei University

- [2018-1] Digital Signal Processing
- [2018-2] Signal and System

Mar.2018 – Present

# **Creator & Manager of MVP Website**

Official Website of MVP Lab

Sep.2015 – Feb.2018

# Electrical and Electronic Honor Society (EEHS)

- Organization under Yonsei University
- President (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 Dec.2018)
- Department Head of Academic Exchange Dpt. (Dec.2018 Dec.2019)
- President (Dec.2019 )

# SKILL

Programming Languages
Deep Learning Libraries
Available Languages

Python, CUDA, Visual C/C++, Matlab

Pytorch, Tensorflow Korean, English

Last Updated: Mar.26, 2020