# Hyeongmin Lucas Lee

ML Research Scientist (Ph.D.) at Twelve Labs, Seoul, Korea

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★ https://scholar.google.co.kr/citations?user=eEB3K6gAAAAJ

https://www.youtube.com/@lucas-lee

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

### Research Interest

I'm interested in all the phenomena that happen in videos. I like to explore and use them to create valuable technologies.

- Machine Learning & Computer Vision
- Video Foundation Models
- Video Understanding & Representation Learning
- · Self-supervised Learning
- Video Processing & Enhancement
- Video Frame Interpolation
- Video Compression
- 3D Vision

#### **Education**

Mar.2018 – Aug.2023 INTEGRATED M.S./PH.D. Course in Electrical and Electronic Engineering

Yonsei University, Seoul, Korea

- Image and Video Pattern Recognition LAB
- Supervised by Prof. Sangyoun Lee
- GPA: 4.24/4.3

Mar.2014 – Feb.2018 B.S. in Electrical and Electronic Engineering

Yonsei University, Seoul, Korea

- Graduated Cum Laude
  - GPA: 3.96/4.3

# **Work Experience**

July.2023 - Present <u>Twelve Labs</u>, Seoul, Korea

ML Research Scientist

• Working on the Foundation Models for Video Understanding

May.2021 - Nov.2021 Adobe Research, San Jose, CA (Remote)

Research Intern

- Working with Dr. Simon Niklaus and Dr. Oliver Wang
- · Research on Video Stabilization

#### **Publications**

- [1] **Hyeongmin Lee**, Taeoh Kim, Hanbin Son, Sangwook Baek, Minsu Cheon, and Sangyoun Lee, "A Nonlinear, Regularized, and Data-Independent Modulation for Continuously Interactive Image Processing Network," *International Journal of Computer Vision (IJCV)*, 2023.
  - [2] Sangjin Lee\*, **Hyeongmin Lee**\*, Chajin Shin, and Sangyoun Lee, "Exploring Discontinuity for Video Frame Interpolation," *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) (Highlight; Top 10% of Accepted Papers)*, 2023.
- [3] Chajin Shin, **Hyeongmin Lee**, Hanbin Son, Sangjin Lee, Dogyoon Lee, and Sangyoun Lee, "Expanded Adaptive Scaling Normalization for End to End Image Compression," *European Conference on Computer Vision (ECCV)*, 2022.
  - [4] Hanbin Son, Taeoh Kim, **Hyeongmin Lee**, and Sangyoun Lee, "Enhanced Standard Compatible Image Compression Framework based on Auxiliary Codec Networks," *IEEE Transactions on Image Processing (TIP)*, 2022.
- [5] Dogyoon Lee, Jaeha Lee, Junhyeop Lee, **Hyeongmin Lee**, Minhyeok Lee, Sungmin Woo, and Sangyoun Lee, "Regularization Strategy for Point Cloud via Rigidly Mixed Sample," *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2021.
- [6] Taeoh Kim\*, **Hyeongmin Lee**\*, MyeongAh Cho\*, Hoseong Lee, Dong heon Cho, and Sangyoun Lee, "Learning Temporally Invariant and Localizable Features via Data Augmentation for Video Recognition," *European Conference on Computer Vision Workshops (ECCVW) (Oral)*, 2020.
  - [7] **Hyeongmin Lee**, Taeoh Kim, Tae-young Chung, Daehyun Pak, Yuseok Ban, and Sangyoun Lee, "AdaCoF: Adaptive Collaboration of Flows for Video Frame Interpolation," *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2020.
  - [8] Sangjin Lee, **Hyeongmin Lee**, Taeoh Kim, and Sangyoun Lee, "Extrapolative-Interpolative Cycle-Consistency Learning for Video Frame Extrapolation," *IEEE International Conference on Image Processing (ICIP*), 2020.
- [9] MyeongAh Cho, Tae-young Chung, **Hyeongmin Lee**, and Sangyoun Lee, "N-RPN: Hard Example Learning for Region Proposal Networks," *IEEE International Conference on Image Processing (ICIP)*, 2019.
  - [10] Taeoh Kim, **Hyeongmin Lee**, Hanbin Son, and Sangyoun Lee, "SF-CNN: A Fast Compression Artifacts Removal via Spatial-to-Frequency Convolutional Neural Networks," *IEEE International Conference on Image Processing (ICIP)*, 2019.
- 2018 [11] **Hyeongmin Lee**, Taeoh Kim, Eungyeol Song, and Sangyoun Lee, "CollaboNet: Collaboration of Generative Models by Unsupervised Classification," *IEEE International Conference on Image Processing (ICIP)*, 2018.
  - [12] Eungyeol Song, **Hyeongmin Lee**, Jaesung Choi, and Sangyoun Lee, "AHD: Thermal Image-based Adaptive Hand Detection for Enhanced Tracking System," *IEEE Access*, 2018.

# **Patents**

- Apparatus for compressing image, learning apparatus and method thereof Korea Patent no.10-2245682, Apr. 2021
- Apparatus and method for interpolating frames based on multiple flows Korea Patent no.10-2201297, Jan. 2021

<sup>\*</sup> indicates equal contribution. Click the titles to move to the paper links

# **Projects**

Jul.2022 – Jun.2023	Development of Enhanced Deep Video Compression Framework Samsung Research
Jun.2021 – May.2022	Development of Deep Learning-based Video Frame Interpolation Algorithm for Game and AR Videos Samsung Electronics Mobile Division
Jun.2021 – May.2022	Deep Learning-based E2E Video Codec Research Samsung Research
May.2021 – Nov.2021	Fast Video Stabilization Adobe Research
Apr.2020 – Dec.2020	Development of Data Augmentation-based AI Algorithm for Image Enhancement Samsung Research
May.2019 – Dec.2019	Locally Controllable Deep Neural Network Algorithm Development Samsung Research
Apr.2018 – Dec.2018	Development of Compact Deep Networks for Image Processing Samsung Research
Apr.2017 – Dec.2017	Broadcasting Device Controlling & Editing Technology using Personal Voice/Gesture Recognition Institute for Information & Communications Technology Promotion (IITP), Ministy of Science

# **Honors & Awards**

2021 5th Next Generation Engineering Leader Award of NAEK

National Academy of Engineering of Korea (NAEK)

2020 Visual Inductive Priors for Data-Efficient Action Recognition Challenge

1st Visual Inductive Priors for Data-Efficient Deep Learning Workshop

- European Conference on Computer Vision (ECCV) Workshop
- 4th Place

# 2018 Honor Graduation Award

Electrical & Electronic Engineering, Yonsei University

• Cum Laude

# 2014 - 2017 Honor Student Award

Electrical & Electronic Engineering, Yonsei University

- The Highest Honor Student Award (2014-1)
- Honor Student Award (2014-2, 2015-1, 2015-2, 2017-1, 2017-2)

### **Invited Talks**

- AdaCoF: Adaptive Collaboration of Flows for Video Frame Interpolation
  - GPU Technology Conference (GTC), NVIDIA, Oct.2020
- Introduction to Image Translation
  - Junior Seminar, Electrical & Electronic Engineering, Yonsei University, Nov. 2020
- Complex and discontinuous motion compensation for video frame interpolation
  - Multimodal Weekly Webinar, Twelve Labs, Feb. 2024

#### **Peer Reviews**

- IEEE Open Journal of Signal Processing (2021)
- IEEE/CVF Conference on Computer Vision and Pattern Recognition (2022)
- European Conference on Computer Vision (2022)
- IEEE/CVF Conference on Computer Vision and Pattern Recognition (2023)
- IEEE/CVF Conference on Computer Vision and Pattern Recognition (2024)

# **Activities**

# Oct.2019 - Present Member of PR12

Deep Learning paper reading group in Tensorflow KR (In Korean)

- Season 3 (Oct.2019-Jan.2021)
- Season 4 (Mar.2021-Aug.2022)
- Season 5 (Sep.2022-Present)

# Mar.2019 - Nov.2021 SNU AI Study

Offline AI Study Group at Seoul National University

- Season 6 (Mar.2019-Jul.2019)
- Season 7 (Feb.2020-May.2020)
- Season 8 (Organizer) (Sep.2020-Dec.2020)
- Season 9 (Organizer) (Jan.2021-Apr.2021)
- Season 10 (Organizer) (Aug.2021-Nov.2021)

#### Mar.2018 – Dec.2018 Teaching Assistant

Electrical and Electronic Engineering, Yonsei University

- (2018-1) Digital Signal Processing
- (2018-2) Signal and System

#### 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 Dec.2020)
- Standing Commissioner (Dec.2020 Present)

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