# Junghyup Lee

Ph.D Student

Yonsei University, Seoul, Korea

Computer Vision Lab, School of Electrical and Electronic Engineering

#### **EDUCATION**

### • Yonsei University, Seoul, Korea

School of Electrical and Electronic Engineering, Joint course of M.S./Ph.D

Mar. 2018 - Aug. 2024 (Expected)

GPA: 4.25/4.3

**☆** Homepage

## • Yonsei University, Seoul, Korea

School of Electrical and Electronic Engineering, B.S.

 $Mar.\ 2012\ -\ Feb.\ 2018$  GPA: 4.13/4.3 (Major), 3.92/4.3 (Overall)

#### RESEARCH INTERESTS

Efficient Machine Learning: Network Architecture Search, Network Quantization

Computer Vision: Image Matching, Super Resolution

#### TECHNICAL SKILLS

Languages: Korean, English

**Programming**: Python, PyTorch, MATLAB, C/C++, CUDA

#### **PUBLICATIONS**

• A Paper About Network Architecture Search (Under Review)

Nov. 2023

Participated as a first author.

Under Review

• A Paper About Network Quantization (Under Review)

Apr. 2023

Participated as a first author.

Under Review

• RankMixup: Ranking-Based Mixup Training for Network Calibration

Oct. 2023

Jongyoun Noh, Hyekang Park,  ${\bf Junghyup~Lee},$  and Bumsub Ham.

in International Conference on Computer Vision (ICCV)

• Decomposed Knowledge Distillation for Class-Incremental Semantic Segmentation Nov. 2022

Denghysen Book Voungmin Ob Sangheen Lee Junghyun Lee and Bungsh Ham

Donghyeon Baek, Youngmin Oh, Sanghoon Lee,  ${\bf Junghyup\ Lee},$  and Bumsub Ham.

in Neural Information Processing Systems (NeurIPS)

• SIF-NPU: A 28nm 3.48 TOPS/W 0.25 TOPS/mm<sup>2</sup> CNN Accelerator with Spatially Sep. 2022 Independent Fusion for Real-Time UHD Super-Resolution

Sumin Lee, Ki-Beom Lee, Sunghwan Joo, Hong Keun Ahn, Junghyup Lee, Dohyung Kim,

Bumsub Ham, and Seong-Ook Jung

in IEEE European Solid State Circuits Conference (ESSCIRC)

• OIMNet++: Prototypical Normalization and Localization-aware Learning for Person Search

Oct. 2022

Sanghoon Lee, Youngmin Oh, Donghyeon Baek, Junghyup Lee, and Bumsub Ham.

in European Conference on Computer Vision (ECCV)

• Learning Semantic Correspondence Exploiting an Object-level Prior

Mar. 2022

 ${\bf Junghyup~Lee^*,~Dohyung~Kim^*,~Wonkyung~Lee,~and~Bumsub~Ham~(*equal~contribution)}.$ 

IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), vol. 44, no. 3, pp. 1399-1414

• Learning by Aligning: Visible-Infrared Person Re-identification using Cross-Modal Oct. 2021 Correspondences

 $\label{eq:hyunjong Park*} \mbox{Hyunjong Park*}, \mbox{Sanghoon Lee*}, \mbox{\bf Junghyup Lee}, \mbox{ and Bumsub Ham (*equal contribution)}.$ 

 $in\ International\ Conference\ on\ Computer\ Vision\ (ICCV)$ 

• Video-based Person Re-identification with Spatial and Temporal Memory Networks Oct. 2021 Chanho Eom, Geon Lee, Junghyup Lee, and Bumsub Ham. in International Conference on Computer Vision (ICCV)

### • Distance-aware Quantization

Oct. 2021

Dohyung Kim, **Junghyup Lee**, and Bumsub Ham.

in International Conference on Computer Vision (ICCV)

## • Network Quantization with Element-wise Gradient Scaling

Jun. 2021

Junghyup Lee, Dohyung Kim, and Bumsub Ham.

in IEEE Conference on Computer Vision and Pattern Recognition (CVPR)

### • Learning with Privileged Information for Efficient Image Super-Resolution

Aug. 2020

 ${\bf Junghyup\ Lee^*,\ Wonkyung\ Lee^*,\ Dohyung\ Kim^*,\ and\ Bumsub\ Ham\ (*equal\ contribution)}.$ 

in European Conference on Computer Vision (ECCV)

#### • SFNet: Learning Object-aware Semantic Correspondence

Jun. 2019

 ${\bf Junghyup\ Lee^*,\ Dohyung\ Kim^*,\ and\ Bumsub\ Ham\ (*equal\ contribution)}.$ 

in IEEE Conference on Computer Vision and Pattern Recognition (CVPR) (Oral Presentation)

### **AWARDS**

• Silver Prize (First Author)
28th Samsung Humantech Paper Award

Feb. 2022

• Gold Prize (First Author)

27th Samsung Humantech Paper Award

Feb. 2021

• Excellence Award (First Author)

Graduate Student Paper Contest in Yonsei University

Dec. 2020

• Silver Prize (First Author)

25th Samsung Humantech Paper Award

Feb. 2019

#### SELECTED PROJECTS

# • Development of Fundamental Technology and Integrated Solution for Next-Generation Automatic Artificial Intelligence System

Apr. 2022 - Present

Supported by the SW StarLab project of IITP

- Develop a network architecture search algorithm
- Develop a network quantization algorithm
- Implement the algorithms using PyTorch
- Outcomes: 1 conference paper (under review), 1 journal paper (under review), 1 patent (application)

## • N<sup>2</sup>OC: Neural-Networks-on-Chip for Real Time Super-Resolution

Dec. 2018 - Nov. 2021

Supported by Samsung Science & Technology Foundation

- Develop an efficient super-resolution algorithm
- Develop network quantization methods for hardware implementation
- Implement the algorithms using PyTorch and release them as open-source projects
- HW/SW co-optimization for designing a super-resolution chip
- Outcomes: 4 conference papers, 2 patents (registration), 1 patent (application)

### • Dense Semantic Correspondence Based on Deep Learning: From Supervised Learning to Unsupervised Learning

Mar. 2018 - Feb. 2020

Supported by National Research Foundation (NRF) of Korea

- Develop a semantic correspondence (pixel-level image matching) algorithm
- Implement the algorithm using PyTorch and release it as an open-source project
- Outcomes: 1 conference paper, 1 journal paper, 1 patent (registration)

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Patents	
	Sep. 2023
• Image Upscaling Apparatus and Method Based on Learning with Privileged Information 10-2543690, KR (Registration)	Jun. 2023
• Quantization-Aware Training Apparatus and Method 10-2023-0049837, KR (Application)	Apr. 2023
• Apparatus and Method for Class Incremental Semantic Segmentation Learning based on Decomposed Knowledge Distillation 10-2022-0185609, KR (Application)	Dec. 2022
	<b>of</b> Jun. 2022
• Apparatus and Method for Person Re-Identification based on Video with Spatial and Temporal Memory Networks 10-2021-0179580, KR (Application)	Dec. 2021
- Quantizer and Quantization Method for Artificial Neural Network 10-2020-0135673, KR (Application)	Oct. 2020

Oct. 2020

### EXPERIENCE

# • Reviewer

- IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI).
- IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2020, 2021, 2022, 2023, 2024.
- Neural Information Processing Systems (NeurIPS), 2020, 2021, 2022.
- International Conference on Computer Vision (ICCV), 2019, 2021.
- European Conference on Computer Vision (ECCV), 2020.
- AAAI Conference on Artificial Intelligence (AAAI), 2023.

• Semantic Matching Apparatus and Method

### • Presentations & Invited Talks

10-2166117, KR (Registration)

Invited Talk (Network Quantization)  - Naver Labs Seminar	Jun. 2022
Poster Presentation (Network Quantization with Element-wise Gradient Scaling)  - Naver AI Author Meetup - Computer Vision  - Korean Conference on Computer Vision (KCCV)	Sep. 2021 Aug. 2021
Poster Presentation (Video Pose Propagation using Semantic Correspondence) – 32nd Workshop on Image Processing and Image Understanding (IPIU)	Jan. 2020
Poster Presentation (SFNet: Learning Object-aware Semantic Correspondence) – Samsung AI Forum (SAIF)	Nov. 2019
<ul> <li>Workshop on Frontiers of Electrical Engineering (FREE) in Yonsei University</li> <li>Korean Conference on Computer Vision (KCCV)</li> </ul>	Oct. 2019 Jul. 2019