

#### Ph.D. Candidate · Yonsei University

Digital Image Media Laboratory, C129, The 3rd Engineering Building, Yonsei-ro 50, Seodaemun-gu, Seoul, Rep. of KOREA

□ (+82) 10-2330-8766 | **□** newrun@yonsei.ac.kr | **☆** - | **⑤** -

### Interests

Main Topics Video understanding, 2D/3D computer vision, unsupervised learning, meta-learning, machine learning.

Current Focus Video-language multi-modal learning, temporal causality reasoning, parameter-efficient tuning.

### **Education**

Yonsei University Seoul, S.Korea

Ph.D. Candidate in Department of Electrical and Electronic Engineering

Mar. 2018 - Present

• Working with Prof. Kwanghoon Sohn.

**Yonsei University** 

Seoul, S.Korea Mar. 2012 - Feb. 2018

B.E. IN DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING

## **Publication**

INTERNATIONAL JOURNAL \_

#### "Language-Guided Recursive Spatiotemporal Graph Modeling for Video Summarization"

JUNGIN PARK, JIYOUNG LEE, AND KWANGHOON SOHN

Dec. 2022 (Submitted)

• IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI). (Under Review)

#### INTERNATIONAL CONFERENCE \_

### "Dual-path Adaptation from Image to Video Transformers"

JUNGIN PARK\*, JIYOUNG LEE\*, AND KWANGHOON SOHN

Jun. 2023

• IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR).

## "PartMix: Regularization Strategy to Learn Part Discovery for Visible-Infrared Person Re-identification"

MINSU KIM, SEUNGRYONG KIM, **JUNGIN PARK**, SEONGHEON PARK, AND KWANGHOON SOHN
• IEEE/CVF Conference on Computer Vision and Pattern Recognition (**CVPR**).

Jun. 2023

#### "Language-free Training for Zero-shot Video Grounding"

DAHYE KIM, JUNGIN PARK, JIYOUNG LEE, SEONGHEON PARK, AND KWANGHOON SOHN

Jan. 2023

• IEEE/CVF Winter Conference on Applications of Computer Vision (WACV).

### "PointFix: Learning to Fix Domian Bias for Robust Online Stereo Adaptation"

Kwonyoung Kim, Jungin Park, Jiyoung Lee, Dongbo Min, and Kwanghoon Sohn

Oct. 2022

• European Conference on Computer Vision (ECCV).

#### "Probabilistic Representations for Video Contrastive Learning"

JUNGIN PARK, JIYOUNG LEE, IG-JAE KIM, AND KWANGHOON SOHN

Jun. 2022

- IEEE/CVF Conference on Computer Vision and Pattern Recognition (  $\mbox{{\bf CVPR}}).$ 

• IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR).

### "Pin the Memory: Learning to Generalize Semantic Segmentation"

JIN KIM, JIYOUNG LEE, **JUNGIN PARK**, DONGBO MIN, AND KWANGHOON SOHN

Jun. 2022

## "Self-Balanced Learning for Domain Generalization"

JIN KIM, JIYOUNG LEE, **JUNGIN PARK**, DONGBO MIN, AND KWANGHOON SOHN

Sep. 2021

• IEEE International Conference on Image Processing (ICIP).

# "Bridge to Answer: Structure-aware Graph Interaction Network for Video Question Answering"

Jungin Park, Jiyoung Lee, and Kwanghoon Sohn

Jun. 2021

• IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR).

FEBRUARY 28, 2023 JUNGIN PARK · RÉSUMÉ

#### "Cross-Domain Grouping and Alignment for Domain Adaptive Semantic Segmentation"

MINSU KIM, SUNGHUN JOUNG, SEUNGRYONG KIM, **JUNGIN PARK**, IG-JAE KIM, AND KWANGHOON SOHN

• Thirty-Fifth AAAI Conference on Artificial Intelligence (AAAI).

### "SumGraph: Video Summarization via Recursive Graph Modeling"

JUNGIN PARK\*, JIYOUNG LEE\*, IG-JAE KIM, AND KWANGHOON SOHN (\* INDICATES EQUAL CONTRIBUTION.)

Aug. 2020

Dec. 2020

• European Conference on Computer Vision (ECCV).

#### "Context-Aware Emotion Recognition Networks"

JIYOUNG LEE, SEUGNRYONG KIM, SUNOK KIM, JUNGIN PARK, AND KWANGHOON SOHN

Oct. 2019

• IEEE International Conference on Computer Vision (ICCV).

### "Video Summarization by Learning Relationships between Action and Scene"

JUNGIN PARK, JIYOUNG LEE, SANGRYUL JEON, SEUGNRYONG KIM, AND KWANGHOON SOHN

Oct. 2019

• IEEE International Conference on Computer Vision Workshop (ICCV Workshop-CoVieW).

## "Graph Regularization Network with Semantic Affinity for Weakly-supervised Temporal Action Localization"

JUNGIN PARK, JIYOUNG LEE, SANGRYUL JEON, SEUGNRYONG KIM, AND KWANGHOON SOHN

Sep. 2019

• IEEE International Conference on Image Processing (ICIP), Oral Presentation

## "Learning to Detect, Associate, and Recognize Human Actions and Surrounding Scenes in Untrimmed Videos"

JUNGIN PARK, SANGRYUL JEON, SEUGNRYONG KIM, JIYOUNG LEE, SUNOK KIM, AND KWANGHOON SOHN

Oct. 2018

• ACM Multimedia Workshop - The 1st Workshop and Challenge on Comprehensive Video Understanding in the Wild (ACMMM Workshop).

## **Honors & Awards**

2019 **Outstanding 100 National Research Projects**, Research Assistant

Ministry of Science and ICT, S. Korea

2019 **3rd Award**, The 2nd Workshop and Challenge on Comprehensive Video Understanding in the Wild (CoVieW 2019 ICCV Challenge)

ICCVW

2019 **2nd Award**, Workshop on Frontiers of Electrical Engineering (FREE) 2019

Yonsei University

## **Invited Talks**

2022 **Poster Presentation**, Korean Conference on Computer Vision (KCCV)

KCVS

2022 **AI Tech Talk**, Naver CLOVA

Naver Corporation

2021 Al Author Meetup, Naver Al LAB

Naver Corporation

2021 Online Presentation, Korean Conference on Computer Vision (KCCV)

KCVS

## Research Projects \_\_\_\_\_

## Development of Multimodal-based General-purpose Social Artificial Intelligence Technology

Seoul, S.Korea

FUNDED BY YONSEI UNIVERSITY-YONSEI SIGNATURE RESEARCH CLUSTER.

Apr. 2022 - Present

• Developed an algorithm for computer vision with multi-modal data.

# Development of Complex Situational Awareness and Prediction Technology through Multi-modal Data Fusion and Social Artificial Intelligence

Seoul, S.Korea

FUNDED BY MINISTRY OF SCIENCE, MID-LEVEL RESEARCH.

Mar. 2021 - Present

• Developed an algorithm for computer vision with multi-modal data.

# Development of AI Technology for Continuously Improves according to the Changing Situation in the Real World

Seoul, S.Korea

Funded by Institute of Information & Communication Technology.

Apr. 2020 - Mar. 2022

• Developed an algorithm for computer vision with meta-learning.

## Fundamental Study of Vision Algorithms for Comprehensive and Through Understanding of Videos

Seoul, S.Korea

FUNDED BY MINISTRY OF SCIENCE, ICT AND FUTURE PLANNING.

May. 2018 - Dec. 2020

• Developed an algorithm for understanding untrimmed videos.

FEBRUARY 28, 2023 JUNGIN PARK · RÉSUMÉ

**Patent** 

### "Video Question Answering Apparatus and Method based on Graph Interaction"

Jungin Park and Kwanghoon Sohn Jan. 2021

• Korea Patent, 10-2022-0011919

## "Video Action Recognition and Localization Apparatus and Method"

JUNGIN PARK AND KWANGHOON SOHN Oct. 2020

Korea Patent, 10-2174658, PCT/KR2019/004798

## Professional Activities

#### Reviewer

IEEE Transactions on Pattern Analysis and Machine Intelligence, CVPR, ECCV, AAAI, WACV

## **Teaching**

### Yonsei University, Dept. of Electrical and Electronic Engineering

Seoul, S.Korea

TEACHING ASSISTANT. Sep. 2018 - Jun. 2019

• Electrical and electronic engineering experiments: fundamentals, Digital signal processing.

## Skills\_\_\_\_\_

**Programming** Python, C/C++, Ruby, MATLAB, OpenCV, LaTeX, Linux

**Deep learning** PyTorch, Tensorflow, Keras

Languages Korean, English