

#### 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 \_

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

DAHYE KIM, JUNGIN PARK, JIYOUNG LEE, 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, 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 (  $\mbox{{\bf CVPR}}).$ 

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

Jin Kim, Jiyoung Lee, **Jungin Park**, Dongbo Min, and Kwanghoon Sohn

Jun. 2022

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

#### "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).

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

 ${\sf Minsu\,Kim, Sunghun\,Joung, Seungryong\,Kim, \textbf{\it Jungin\,Park}, Ig-jae\,Kim, and\,Kwanghoon\,Sohn}$ 

Dec. 2020

• 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

• 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

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.

## Patent\_

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

JUNGIN PARK AND KWANGHOON SOHN

Jan. 2021

Korea Patent. 10-2022-0011919

FEBRUARY 17, 2023 JUNGIN PARK · RÉSUMÉ

## "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

JUNGIN PARK · RÉSUMÉ FEBRUARY 17, 2023