# Jaeyoo Park

Rm 508 Bdg 133, 1 Gwanak-ro, Gwanack-gu, Seoul, Kore

□ (+82) 10-9905-9190 | 🔀 bellos1203@snu.ac.kr | 🌴 bellos1203.github.io | 🖸 github.com/bellos1203 | 📂 Google Scholar

### Education

### Seoul National University (SNU)

Seoul, Korea

Sep. 2018 - Present

• Advisor: **Prof. Bohyung Han** 

Seoul National University (SNU)

Seoul, Korea

B.S. IN ELECTRICAL AND COMPUTER ENGINEERING

Mar. 2012 - Aug. 2018

• Compulsory Military Service

Aug. 2014 - Aug. 2016

# Research Interest\_

I am interested in computer vision and deep learning, with an emphasis on video analysis and multi-modal understanding. From the fact that frameworks handle videos cost much, my recent research topics also include dealing with data under limited conditions, such as continual learning, self-supervised learning, and weakly-supervised learning.

# **Publication**

### Class-Incremental Learning by Knowledge Distillation with Adaptive Feature Consolidation

**CVPR 2022** 

Minsoo Kang, Jaeyoo Park, Bohyung Han

• Oral Presentation

### **Class-Incremental Learning for Action Recognition in Videos**

INTEGRATED M.S./Ph.D PROGRAM IN ELECTRICAL AND COMPUTER ENGINEERING

ICCV 2021

JAEYOO PARK, MINSOO KANG, BOHYUNG HAN

# Rotation-Invariant Local-to-Global Representation Learning for 3D Point Cloud

NeurIPS 2020

SEOHYUN KIM, **JAEYOO PARK**, BOHYUNG HAN

#### Learning to Adapt to Unseen Abnormal Activities under Weak Supervision

ACCV 2020

JAEYOO PARK\*, JUNHA KIM\*, BOHYUNG HAN

(\*:equal contribution)

# Industrial Projects \_\_\_\_\_

### **Enhancing Joint Embedding for Image-Text Retrieval**

COLLABORATION WITH SAMSUNG SDS

Jan 2022 – Current

· In Progress

### **Detecting Abnormal Events in Videos under Limited Supervision**

COLLABORATION WITH SK TELECOM

Jul 2019 – Mar 2020

• ACCV Publication

# Academic Services

### **Journal Reviewer**

CVIU, MVAP

### **Conference Reviewer**

CVPR (2022), NEURIPS (2022), ECCV (2020, 2022), ICCV (2021), ICLR (2022), IROS (2021)

### Honors & Awards

Outstanding Reviewer in ICCV 2021

# Work Experience

### **SNU Computer Vision Lab**

Seoul, Korea

Undergraduate Intern

March 2018 – May 2018

 Developed a weakly-supervised action localization framework whose code is not released to the public: https://github.com/bellos1203/STPN

### **Samsung Electro-Mechanics**

Suwon, Korea

SOFTWARE ENGINEERING INTERN

Jan 2018 – Feb 2018

· Participated in developing OIS(Optical Image Stabilization) algorithm for camera module at Advanced Development Department

#### **Seoul Southern District Court**

Seoul, Korea

COURT GUARD ASSISTANT

Aug. 2014 - Aug. 2016

• Compulsory Military Service

Teaching Experience \_\_\_\_\_

# Introduction to Algorithms (ECE 430.329)

Seoul National University

TEACHING ASSISTANT

Fall 2018, Fall 2019

#### **Advanced Computer Vision Course**

Samsung Electronics

**TEACHING ASSISTANT** 

Apr 2019, Jul 2019

Object Segmentation, Action Recognition
 Advanced Computer Vision Course

LG Electronics

TEACHING ASSISTANT

Feb 2019

· Object Segmentation

### **Introduction to Deep Learning**

Seoul Big Data Academy (SNU)

**TEACHING ASSISTANT** 

Jan 2019

• Tensorflow basic, CNNs

Extracurricular Activity \_\_\_\_\_

# School Mentoring Program

Seoul National University

PROGRAM LEADER

Feb 2018 - Jun 2018

• Served as a leader of a volunteer program for freshmen international students

# Skills\_

### Language

KOREAN, ENGLISH

### **Programming**

PYTHON, C++/C, MATLAB, TENSORFLOW, PYTORCH, LETEX

# References \_\_\_\_\_

#### Advisor: Prof. Bohyung Han

SEOUL NATIONAL UNIVERSITY

- bhhan@snu.ac.kr
- https://cv.snu.ac.kr/index.php/bhhan/

# Affiliation: SNU Computer Vision Lab

SEOUL NATIONAL UNIVERSITY

• https://cv.snu.ac.kr