# KYUNGJUNE BAEK

(Last update: March 29, 2022)

휻 Google Scholar

G Github

#### RESEARCH INTERESTS

- · Generative Adversarial Networks (GANs)
- · Image-to-Image translation
- · Self-supervised learning

#### **EDUCATION**

Ph.D. student in Integrated Technology from Yonsei University

Mar. 2018 - Present

Advisor: Prof. Hyunjung Shim

**B.S.** in EE and CS from **Yonsei University**Mar. 2014 - Feb. 2018

#### **EXPERIENCES**

### Visiting researcher

· Clova AI Research (CLAIR), Naver Corp.

Sep. 2019 - Feb. 2020

#### **EXTERNAL ACTIVITIES**

## Reviewer

· IJCV, ICML-Workshop-SSL, Neurips-Workshop-SSL, ICPR

### **Invited Talks**

- · Samsung Electronics DS DIT
- · OKESTRO A.I. Lab/Data Science

## **PUBLICATIONS**

- 1. **Kyungjune Baek**, Hyunjung Shim, "Commonality in Natural Images Rescues GANs: Pretraining GANs with Generic and Privacy-free Synthetic Data" in **CVPR**, 2022.
- 2. **Kyungjune Baek**, Yunjey Choi, Youngjung Uh, Jaejun Yoo, Hyunjung Shim, "Rethinking the Truly Unsupervised Image-to-Image Translation" in **ICCV**, 2021.
- 3. **Kyungjune Baek\***, Duhyeon Bang\*, Hyunjung Shim (\* indicates an equal contribution), "Grid-Mix: Strong Regularization Through Local Context Mapping" in **Pattern Recognition**, 2021, IF=7.196.
- 4. **Kyungjune Baek\***, Minhyun Lee\*, Hyunjung Shim (\* indicates an equal contribution), "PsyNet: Self-Supervised Approach to Object Localization Using Point Symmetric Transformation" in **AAAI**, 2020.
- 5. **Kyungjune Baek\***, Seungho Lee\*, Hyunjung Shim (\* indicates an equal contribution), "Learning from Better Supervision: Self-distillation for Learning with Noisy Labels" in **ICPR**, 2022.
- 6. **Kyungjune Baek**, Duhyeon Bang, Hyunjung Shim, "Editable Generative Adversarial Networks: Generating and Editing Faces Simultaneously" in **ACCV**, 2018.

# **SKILLS**

# Programming Languages & Frameworks

- Programming Language: Python, C, C++, MATLAB
- · Machine learning framework: PyTorch, OpenCV.

# Language Proficiency

- Korean (Native)
- English (Professional Working proficiency)