KYUNGJUNE BAEK

For resume(Notion), click here kyungjune23@gmail.com / https://github.com/FriedRonaldo

EDUCATION

Ph.D. candidate in Integrated Technology @ Yonsei University Advisor: Prof. Hyunjung Shim	Mar. 2018 - Present
B.S. in EE and CS @ Yonsei University	Mar. 2014 - Feb. 2018
EXPERIENCES	
Visiting researcher · Clova AI Research (CLAIR), Naver Corp. Image-to-Image translation	Sep. 2019 - Feb. 2020
Developer \cdot SIT, Yonsei University Real time remote lecture room system construction	Sep. 2018 - Feb. 2019

EXTERNAL ACTIVITIES

Reviewer · CVPR, IJCV, ICML-Workshop-SSL, Neurips-Workshop-SSL / SyntheticData4ML, ICPR

Invited Talks- Samsung Electronics DS DIT , OKESTRO A.I. Lab/Data Science

Teaching: Python for beginners (Instructor), Tensorflow for deep learning-based computer vision (TA)

PUBLICATIONS [6 INTL. CONF. 1 INTL. JOURNAL] (* INDICATES AN EQUAL CONTRIB.)

- Duhyeon Bang^{*}, Kyungjune Baek^{*}, Jiwoo Kim, Yunho Jeon, Jin-Hwa Kim, Jiwon Kim, Jongwuk Lee, Hyunjung Shim, "Logit Mixing Training for More Reliable and Accurate Prediction" in IJCAI 2022.
- 2. Kyungjune Baek, Hyunjung Shim, "Commonality in Natural Images Rescues GANs: Pretraining GANs with Generic and Privacy-free Synthetic Data" in CVPR 2022.
- 3. Kyungjune Baek, Yunjey Choi, Youngjung Uh, Jaejun Yoo, Hyunjung Shim, "Rethinking the Truly Unsupervised Image-to-Image Translation" in ICCV 2021.
- 4. Kyungjune Baek*, Duhyeon Bang*, Hyunjung Shim, "GridMix: Strong Regularization Through Local Context Mapping" in Pattern Recognition 2021, IF=7.196.
- 5. Kyungjune Baek*, Minhyun Lee*, Hyunjung Shim, "PsyNet: Self-Supervised Approach to Object Localization Using Point Symmetric Transformation" in AAAI 2020.
- 6. **Kyungjune Baek***, Seungho Lee*, Hyunjung Shim, "Learning from Better Supervision: Selfdistillation for Learning with Noisy Labels" in **ICPR 2022**.
- 7. Kyungjune Baek, Duhyeon Bang, Hyunjung Shim, "Editable Generative Adversarial Networks: Generating and Editing Faces Simultaneously" in ACCV 2018, Oral, Best paper Runner-up.

PROJECTS

AI R&D Grand Challenge for Daily Life

• Composing a dataset of trashes and training a model on the dataset for classifying blind test-set

SKILLS

Programming Languages & Frameworks & Language

• Python (PyTorch) / Korean (Native) / English (Professional Working proficiency)