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Research Interest

Computer Vision, Data Scarcity, Long-Tailed Recognition, Image and Video Synthesis

Education

Integrated Ph. D. in Artificial Intelligence

KOREA ADVANCED INSTITUTE OF SCIENCE AND TECHONOLOGY (KAIST), GRADUATE CANDIDATE

• Advisor: Prof. Jaegul Choo

Gyeonggido, S.Korea Mar. 2020 - Feb. 2024

M.S. in Artificial Intelligence

KOREA UNIVERSITY, GRADUATE CANDIDATE

• Advisor: Prof. Jaegul Choo

Seoul, S.Korea

Sep. 2019 - Feb. 2020

B.S. in Computer Science

KOREA UNIVERSITY

Seoul, S.Korea

Mar. 2013 - Aug. 2019

Publications

CONFERENCE PAPERS

C1 S. Kim*, S. Park*, S. Chung*, J. Lee, Y. Lee, H. Kim, Mr Prabhat, and J. Choo. "Learning to Focus and Track Extreme Climate Events"

British Machine Vision Conference (BMVC), 2019, Cardiff, UK, Accepted as Spotlight

- C2 S. Park*, and S. Choi. "PP-VTON: Pose-Preserving Image-based Virtual Try-On Network" Korea Software Congress (KSC), 2019, Pyeongchang, South Korea
- C3 S. Park*, K. Kim*, J. Lee, J. Choo, J. Lee, S. Kim, and E. Choi. "Vid-ODE: Continuous-Time Video Generation with Neural Ordinary Differential Equation"

AAAI Conference on Artificial Intelligence (AAAI), 2021, Virtual, Accepted

C4 S. Park*, S. Choi*, M. Lee*, and J. Choo. "VITON-HD: High-Resolution Virtual Try-On via Misalignment-Aware Normalization"

IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2021, Virtual, Accepted

C5 S. Park*, T. Kim*, C. Chung*, G. Gu, K. Nam, W. Choe, J. Lee and J. Choo. "K-Hairstyle: A Large-scale Korean Hairstyle Dataset for Virtual Hair Editing and Hairstyle Classification"

IEEE International Conference on Image Processing (ICIP), 2021, Anchorage, USA, Accepted

C6 K. Kim*, S. Park*, J. Lee, J. Lee, S. Kim, J. Choo, and E. Choi. "Continuous-Time Video Generation via Learning Motion Dynamics with Neural ODE"

British Machine Vision Conference (BMVC), 2021, Virtual, Accepted

C7 J. Lee*, J. Yun*, S. Park, Y. Kim, and J. Choo. "Improving Face Recognition with Large Age Gaps by Learning to Distinguish Children"

British Machine Vision Conference (BMVC), 2021, Virtual, Accepted

- **C8** C. Chung*, T. Kim*, H. Nam*, S. Choi, G. Gu, **S. Park**, and J. Choo. "HairFIT: Pose-invariant Hairstyle Transfer via Flow-based Hair Alignment and Semantic-region-aware Inpainting"
 - British Machine Vision Conference (BMVC), 2021, Virtual, Accepted as Oral Presentation
- **C9** K. Kim*, **S. Park***, J. Lee*, S. Chung, J. Lee, and J. Choo. "AnimeCeleb: Large-Scale Animation CelebHeads Dataset for Head Reenactment"
 - European Conference on Computer Vision (ECCV), 2022, Tel Aviv, Accepted
- **C10**S. Lee*, G, Gu*, *S. Park*, S. Choi, and J. Choo. "High-Resolution Virtual Try-On with Misalignment and Occlusion-Handled Conditions"
 - European Conference on Computer Vision (ECCV), 2022, Tel Aviv, Accepted
- **C11**C. Chung*, T. Kim*, Y. Kim*, *S. Park*, K. Kim, and J. Choo. "Style Your Hair: Latent Optimization for Pose-Invariant Hairstyle Transfer via Local-Style-Aware Hair Alignment"
 - European Conference on Computer Vision (ECCV), 2022, Tel Aviv, Accepted
- C12S. Park, S. Yang, J. Choo, and S. Yun. "Label Shift Adapter for Test-Time Adaptation under Covariate and Label Shifts"
 - International Conference on Computer Vision (ICCV), 2023, Paris, Accepted.
- **C13**D. Kim, **S. Park**, and J. Choo. "When Model Meets New Normals: Test-time Adaptation for Unsupervised Time-series Anomaly Detection"
 - AAAI Conference on Artificial Intelligence (AAAI), 2024, Vancouver, Accepted.
- **C14** J. Cho*, *S. Park**, H.Park, H.Park, S.Yang, and S. Yun. "Balanced Learning for Multi-Domain Long-tailed Speaker Recognition"
 - IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2024, Seoul, Accepted
- **C15**T. Kang*, J. Oh*, J. Lee, *S. Park*, and J. Choo. "Expression Domain Translation Network for Cross-domain Head Reenactment"
 - IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2024, Seoul, Accepted

WORKSHOP PAPERS

- **W1** S. Kim*, **S. Park***, S. Chung*, J. Lee, Y. Lee, H. Kim, Mr Prabhat, and J. Choo. "Focus and track: pixel-wise spatio-temporal hurricane tracking"
 - ICML 2019 Workshop Climate Change: How Can Al Help?, 2019, California, USA
- **W2** S. Kim*, *S. Park**, S. Chung*, J. Lee, Y. Lee, H. Kim, Mr Prabhat, and J. Choo. "Learning to Focus and Track Hurricanes"
 - NIPS 2019 Workshop Tackling Climate Change with Machine Learning, 2019, Vancouver, Canada
- **W3** *S. Park**, K. Kim*, S. Kim*, J. Lee, J. Lee, J. Lee, and J. Choo. "Hurricane Nowcasting with Irregular Time-step using Neural-ODE and Video Prediction"
 - ICLR 2020 Workshop Tackling Climate Change with Machine Learning, 2020, Virtual, Accepted as Spotlight
- **W4** K. Kim, **S. Park**, J. Lee, and J. Choo. "Reference-based Image Composition with Sketch via Structure-aware Diffusion Model"
 - CVPR 2023 Workshop on AI for Content Creation, 2023, Vancouver, Canada

PREPRINTS

- **P1** *S. Park**, S. Chung*, J. Lee, and J. Choo. "Improving Scene Text Recognition for Character-Level Long-Tailed Distribution" **Under review**
- **P2** J. Lee*, T. Kim*, *S. Park*, Y. Lee, and J. Choo. "RobustSwap: A Simple yet Robust Face Swapping Model against Attribute Leakage" **Under review**
- **P3** J. Kim, G. Gu, M. Park, **S. Park**, and J. Choo. "StableVITON: Learning Semantic Correspondence with Latent Diffusion Model for Virtual Try-On" **Under review**
- **P4** M. Park, **S. Park**, J. Yun, and J. Choo. "Unlocking the Potential of Generated Datasets in Name-only Transfer of Vision-Language Models" **Under review**

Work Experience _____

Qualcomm AI Research Seoul, S.Korea

SENIOR ENGINEER Dec. 2023 - Current

• Personalization of Generative Model

Qualcomm AI Research Seoul, S. Korea

RESEARCH INTERN Aug. 2022 - Aug. 2023.

• Test-Time Adaptation, Label Shift, Long-Tailed Classification

Kakao Enterprise Pangyo, S.Korea

Membership Program

Jul. 2021 - Dec. 2021.

• Long-Tailed Classification, Scene Text Recognition

Kakao Enterprise Pangyo, S. Korea

RESEARCH INTERN Mar. 2021 - Jun. 2021

• Long-Tailed Classification, Scene Text Recognition

Data and Visual Analytics Lab, Korea University
Seoul, S.Korea

Undergraduate ResearcherJul. 2018 - Aug. 2019

• Hurricane tracking

- Polyp detection with SSD (Single Shot Multi-box Detector)
- Brain stroke onset time classification with ResNet-3D model

Daumsoft Seoul, S. Korea

Jan. 2018 - Feb. 2018

· Instagram data analysis with object detection and clustering

Teaching Experience

AI WORKSHOP INSTRUCTOR

- YearDream School, instructing Computer Vision, Oct. 2023
- KAIST ML Engineer BootCamp, instructing Machine Learning, Computer Vision, Sep. 2023 Oct. 2023
- KAIST ML Engineer BootCamp, instructing Machine Learning, Computer Vision, May. 2022 Jun. 2022
- ISEF Mentor, instructing Virtual Try-On, Feb. 2022. Apr. 2022
- FastCampus, (The RED) instructing GAN, Nov. 2021.
- SAIT, (ML / DL Action Learning) instructing Computer Vision, Sep. 2021 Oct. 2021.
- SK Telecom, (Big Tech Academy, Al Course) instructing Computer Vision, Sep. 2021.
- Global Startup Academy, instructing Computer Vision & Kaggle Competition, Dec. 2020 Feb. 2021.
- **SK Telecom**, instructing Image generation, Sep. 2020.
- Samsung DS KAIST (Al Expert Program), instructing Image-to-Image translation, Oct. 2020.
- Samsung DS KAIST (Al Expert Program), instructing NLP, Oct. 2019.
- Samsung DS KAIST (AI Expert Program), instructing Computer Vision, Aug. 2019.

TEACHING ASSISTANT

- [Al618] Generative Model and Unsupervised Learning, Sep. 2023 Dec. 2023.
- [Al599] Special Topics in Machine Learning: Deep Learning and Real-world Applications, Mar. 2022 Jun. 2022.
- [Al604] Deep Learning for Computer Vision, Sep. 2021 Dec. 2021.
- [Al604] Deep Learning for Computer Vision, Sep. 2020 Dec. 2020.
- [Al602] Advanced Deep Learning, Mar. 2020 Jun. 2020.

Grant and Award

AWARD

- 2017 Qualcomm Innovation Award, Mar. 2018.
- Microsoft AI for Earth (ICLR Workshop Paper [W3]), May. 2020.
- 2021 Qualcomm Innovation Fellowship (AAAI Paper [C3]), Nov. 2021.
- 2021 Korean Artificial Intelligence Association, Best Paper Award (BMVC Paper [C8]).
- 2022 Korean Artificial Intelligence Association, Best Paper Award (ECCV Paper [C9])

Skills

PROGRAMMING LANGUAGE

- Fluent in deep learning frameworks, particularly on **Pytorch**.
- Fluent in Python.
- Intermediate in HTML, JavaScript, Vue.is, and Blender (3D).
- Deep understanding in ML and Visualization libraries: OpenCV, Scikit-Learn, Matplotlib, and Seaborn.
- Personal Github link: https://github.com/psh01087

References _____

Jaegul Choo Associate Professor

JCHOO@KAIST.AC.KR

Joonseok Lee Assistant Professor

JOONSEOK2010@GMAIL.COM Seoul National University, Google Research

Edward Yoonjae Choi Assistant Professor

EDWARDCHOI@KAIST.AC.KR KAIST

Sungrack Yun Principal Engineer

SUNGRACKYUN@GMAIL.COM Qualcomm Al Research