Wenyan Cong

https://github.com/Mia-Cong

☑ plcwyam17320@sjtu.edu.cn

© congwenyan

Research Interests

Machine Learning, Computer Vision, Low-level Vision, Image Harmonization

Education

Shanghai Jiao Tong University(SJTU)

Shanghai, China

M.S., Dept. of Computer Science and Technology

B.E., Dept. of Computer Science and Technology

Sep. 2019- Mar. 2022(expected)

Advisor: Li Niu and Liqing Zhang

Overall GPA: 3.83/4.00

Shanghai Jiao Tong University(SJTU)

Shanghai, China

Sep. 2015- Jun. 2019

Overall GPA: 3.60/4.00

Research Experience

University of Texas at Austin

Austin, TX

Graduate Research Assistant (Supervisor: Prof. Atlas Wang)

Jun. 2021 - Present

 Deep Image Unfolding in the Wild: On-going work on wide-range image blending with reference guidance; enabled novel and diverse content generation in the intermediate region.

Shanghai Jiao Tong University

Shanghai, China Sep. 2019 - Present

Graduate Research Assistant (Supervisor: Prof. Li Niu)

o **Deep Video Harmonization:** Leveraged color mapping consistency to lift the burden of establishing spatial correspondence; achieved ~15% improvement than the strongest baseline with higher temporal consistency.

- **Video Harmonization Dataset Construction** [C7]: Constructed and released the first public video harmonization dataset *HYouTube* which contains 3194 pairs of synthetic composite videos and real videos.
- **High-Resolution Image Harmonization** [C6]: Combined complementary transformations of traditional and deep methods in an end-to-end framework; achieved ~50% improvement and saved ~65% time and computational resources.
- Cross-Domain Image Harmonization [C5]: Designed the first cross-domain image harmonization network using the mixture of rendered images and real images; achieved ~34% improvement on novel categories.
- **Rendered Human Harmonization Dataset Construction** [C5]: Constructed and released the first large-scale rendered harmonization dataset *RHHarmony* with 135k image pairs; mitigated the labor-intensive dataset extension.
- o Background-Guided Image Harmonization [C3][code]: Formulated image harmonization as background guided domain translation task; enabled the prediction of inharmony level of composite images using domain code; achieved new state-of-the-art: ~21% improvements than the strongest baseline.
- o Image Harmonization via Domain Verification [C2][code]: Designed a domain verification discriminator to pull close the foreground domain and background domain; achieved state-of-the-art performance: ~31% improvements than the strongest baseline; provided the first benchmark in image harmonization field.

Shanghai Jiao Tong University

Shanghai, China

Undergraduate Research Assistant (Supervisor: Prof. Li Niu)

Dec. 2018 - Aug. 2019

o **Image Harmonization Dataset Construction** [C1]: Constructed and released the first large-scale image harmonization dataset *iHarmony4* with 4 sub-datasets (HCOCO, HAdobe5k, HFlickr, and Hday2night) and 73146 pairs of high-quality images.

Work Experience

ZMO.AI(startup)

Shenzhen, China

Research Intern Jan. 2021 - Apr. 2021

 Collaborated with upstream pose search, image inpainting, image matting, and image composition techniques and developed an efficient background harmonization network for real-time background replacement.

 Achieved excellent results on both indoor and outdoor backgrounds for on-model images; it has been applied to the practical application of content generation for e-commerce brands.

Hisense Co., Ltd. Shanghai, China

Research Intern Dec. 2020 - May 2021

o Turned recent research in deep image harmonization into revenue; achieved high-quality, high-resolution, and high-fps harmonization and carried it through Hisense's devices; made three relevant patents available.

Shanghai Jiao Tong University

Shanghai, China

Teaching Assistant

Mar. 2020 - Jul. 2021

- o CS245: Principles of Data Science for undergraduates, Spring 2021.
- o CS7335: Statistical Learning and Inference for postgraduates, Fall 2020.
- o CS245: Principles of Data Science for undergraduates, Spring 2020.

Publications

[C7]Xinyuan Lu, Shengyuan Huang, Li Niu, **Wenyan Cong**, and Liqing Zhang, "HYouTube: Video Harmonization Dataset," *arXiv* preprint arXiv:/2109.08809, 2021.

[C6] Wenyan Cong, Xinhao Tao, Li Niu, Jing Liang, Xuesong Gao, Qihao Sun, and Liqing Zhang, "High-Resolution Image Harmonization via Collaborative Dual Transformations," arXiv preprint arXiv:/2109.06671, 2021.

[C5] **Wenyan Cong**, Junyan Cao, Li Niu, Jianfu Zhang, and Liqing Zhang, "Deep Image Harmonization by Bridging the Reality Gap," arXiv preprint arXiv:/2103.17104, 2021.

[C4]Li Niu, Wenyan Cong, Liu Liu, Yan Hong, Bo Zhang, Jing Liang, and Liqing Zhang, "Making Images Real Again: A Comprehensive Survey on Deep Image Composition," arXiv preprint arXiv:/2106.14490, 2021.

[C3] Wenyan Cong, Li Niu, Jianfu Zhang, Jing Liang, and Liqing Zhang, "BargainNet: Background-Guided Domain Translation for Image Harmonization," IEEE International Conference on Multimedia and Expo (ICME), 2021. (Oral)

[C2] Wenyan Cong, Jianfu Zhang, Li Niu, Liu Liu, Zhixin Ling, Weiyuan Li, and Liqing Zhang, "DoveNet: Deep Image Harmonization via Domain Verification," IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2020.

[C1] **Wenyan Cong**, Jianfu Zhang, Li Niu, Liu Liu, Zhixin Ling, Weiyuan Li, and Liqing Zhang, "Image Harmonization Datasets: HCOCO, HAdobe5k, HFlickr, and Hday2night," arXiv preprint arXiv:1908.10526, 2019.

Patents

- [P3] "Real Human Harmonization in Virtual Scenes", China Patent, No. 202111051553.6., Jun. 2021.(The first inventor)
- [P2] "High-Resolution Image Harmonization via 3D Look-Up Tables", China Patent, No. 202111051117.9., Jun. 2021.
- [P1] "Progressive High-Resolution Image Harmonization", China Patent, No. 202111050230.5., Jun. 2021.

Honors and Awards

 National Scholarship for Graduate Students (Top 0.2% Nationwide) 	2020
Merit Student of Shanghai Jiao Tong University	2020
 Excellent League Cadre of Shanghai Jiao Tong University 	2019
 Second Prize in "HUAWEI Cup" China Post-Graduate Mathematical Contest in Modeling 	2019
 Outstanding Graduate of Shanghai Jiao Tong University 	2019
 Academic Excellence Scholarship of Shanghai Jiao Tong University 	2018, 2017, 2016

Professional Services

o Reviewer: International Joint Conference on Artificial Intelligence (IJCAI-21)

Skills

- o **Programming:** Python, C++, Git, Bash, SQL, MATLAB
- o Packages: PyTorch, TensorFlow, OpenCV
- o Languages: Chinese (native), English (proficient)