Wentao Jiang

Homepage: wtjiang98.github.io Mobile (WeChat): +86 186-1170-3095 Github: github.com/wtjiang98 Email: jiangwentao@buaa.edu.cn

EDUCATION

Beihang University
Ph.D. in Artificial Intelligence, supervised by Prof. Si Liu

Beijing, China
Sep. 2020 - June 2024 (Expected)

Beihang University

M.Phil. in Computer Science, supervised by Prof. Si Liu

Harbin Engineering University

B.Eng. in Software Engineering; GPA: 91/100 (Top 2%)

Sep. 2020 - June 2024 (Expected)

Beijing, China
Sep. 2019 - June 2020

Harbin, China
Sep. 2015 - June 2019

RESEARCH INTERESTS

• Image Synthesis

• Low-Level Vision

EXPERIENCE AND PROJECTS

• Adobe Research

Collaborative Researcher, supervised by Dr. Ning Xu and Dr. Zhe Lin

• Explored a new task: automaticly edit photos via linguistic requests (e.g., "Increase the brightness a lot")

• Proposed the PhotoshopGAN (submitted to CVPR 2021) to directly embed language information into modulation parameters, which can edit the photo in a spatial-adaptive way. Proposed a new evaluation metric called Redescription Similarity Score to evaluate whether the edited results match the requests or not

SenseTime Research

Beijing, China

Research Intern, supervised by Dr. Wayne Wu

June 2020 - Sep. 2020

Beijing, China (Remote)

Sep. 2020 - Nov. 2020

• Worked on robust makeup transfer algorithm for high-resolution images, aiming at bringing makeup transfer method to mobile apps. Collected a high-resolution dataset for makeup transfer

Beihang University

Beijing, China

Research Assistant, supervised by Prof. Si Liu

Aug. 2018 - present

- o Worked on conditional image synthesis tasks, including makeup transfer and image-to-image translation
- Proposed the PSGAN (accepted by CVPR 2020 as oral presentation), which is the first to achieve shade-controllable, partial, and robust makeup transfer. Our Github Repo receive over 270 stars within five months. The extended version PSGAN++ was submitted to TPAMI

PUBLICATIONS

- Wentao Jiang, Ning Xu, Jiayun Wang, Chen Gao, Jing Shi, Zhe Lin, Si Liu, "PhotoshopGAN: Automatic Photo Editing via Unconstrained Linguistic Request", submitted to CVPR 2021
- Si Liu, Wentao Jiang, Chen Gao, Ran He, Jiashi Feng, Bo Li, Shuicheng Yan, "PSGAN++: Detailed Makeup Transfer and Removal with Pose and Expression Robust Spatial-Aware GAN", submitted to TPAMI
- Wentao Jiang, Si Liu, Chen Gao, Jie Cao, Ran He, Jiashi Feng, Shuicheng Yan, "PSGAN: Pose and Expression Robust Spatial-Aware GAN for Customizable Makeup Transfer", *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)* 2020, Oral Presentation
- Wentao Jiang, Si Liu, Chen Gao, Ran He, Bo Li, and Shuicheng Yan, "Beautify As You Like", ACM International Conference on Multimedia (ACM MM) 2020, Demo Paper
- Defa Zhu, Si Liu, Wentao Jiang, Chen Gao, Tianyi Wu, Qiangchang Wang, Guodong Guo, "UGAN: Untraceable GAN for Multi-Domain Face Translation", arXiv preprint arXiv:1907.11418, 2019

Honors and Awards

- Outstanding Freshman Scholarship for PhD Student (Top 5%), Beihang University, 2020
- First Class Scholarship (Top 10%), Beihang University, 2019
- Outstanding Freshman Scholarship for Master Student (Top 5%), Beihang University, 2019
- Outstanding Graduates (Top 2%), Harbin Engineering University, 2019
- Merit Student (Top 1%), Heilongjiang Province, 2019
- National Scholarship (Top 1%), 2017
- Silver Medal, ACM-International Collegiate Programming Contest (ICPC) Asia Regional Contest, 2017
- Silver Medal × 3, China Collegiate Programming Contest (CCPC) Regional Contest, 2016 2017
- First Class Scholarship (Top 5%) × 6, Harbin Engineering University, 2015 2018