

□+86 153-8214-5086 | Shelsin.ckg@gmail.com | A shelsin.github.io

EDUCATION

Dalian University of Technology - College of Science and Technology

Sep.2021 - present

- M.E. in Information and Communication Engineering (Artificial Intelligence)
- · Advisor: Associate Prof. Yi Li
- GPA: 3.83 / 4.0
- · Main courses: Machine Learning, Object-Oriented Programming Technology, Matrix and Numerical Analysis
- Reseach interests: Disentangled Representations, Style Transfer, Image Generation

Dalian Maritime University - College of Marine Electrical Engineering

Aug.2017 - Jun.2021

- B.E. in Automation
- GPA: 4.01 / 5.0 Rank: 7 / 123
- · Main courses: Signals and Systems, Automatic Control Theory, Basics of Computer Software
- Reseach interests: Object Detection, Image-to-image Translation

PUBLICATIONS _____

Artistic Style Discovery with Independent Components

CVPR, 2022

Xin Xie, Yi Li*, Huaibo Huang, Haiyan Fu, Wanwan Wang, Yanqing Guo

- We introduce a novel unsupervised algorithm that can discover various styles from the latent space, advancing the ability of controllable stylization.
- We obtain the independent style components from the mixed latent style dimensions in style transfer, resulting in multiple artistic stylizations and lowering computational costs.
- Our method is generally applicable without training and we demonstrate the effectiveness and flexibility of our approach via abundant experiments on several state-of-the-art style transfer models.

SELECTED HONORS

Huawei Scholarship, Dalian University of Technology	Oct.2022
First-class Scholarship, Dalian University of Technology	Oct.2022
Outstanding Postgraduate Student, Dalian University of technology	Oct.2022
Second-class Scholarship, Dalian University of Technology	Oct.2021
Outstanding Graduate, Dalian Maritime University	Jun.2021

SKILLS ____

Programming: Python, PyTorch, LaTeX

Languages: English (conversant), Mandarin (native)

SERVICES _____

Reviewer: CVPR 2022, IJCAI 2022, CVPR 2023, MICCAI

Internship Experiences:

• Intelligent Creation, Infrastructure department of Douyin Vision, AI lab, Bytedance

Jun.2022 - Feb.2023

Center for Research on Intelligent Perception and Computing, Institute of Automation,

Jul.2021 - Sep.2021

Chinese Academy of Sciences (CASIA)