

### **Education**

School of Software & Microelectronics, Peking University

Master Student in Computer Technology

09/2019 - present

- Research interests: image generation, semantic segmentation.

School of Power and Mechanical Engineering, Wuhan University

Wuhan, China

Beijing, China

B.S. in Energy Chemical Engineering

09/2015 - 07/2019

- Ranking first for consecutive three years. Excellent graduate award.

School of Computer Science, Wuhan University

Wuhan, China

Second B.S. in Computer Science

- GPA 3.91/4.0, ranking top 5%. Research assistant.

02/2017 - 07/2019

### **Publications**

 Qin Zou, Hanwen Jiang, Qiyu Dai, Yuanhao Yue, Long Chen, Qian Wang Robust Lane Detection From Continuous Driving Scenes Using Deep Neural Networks IEEE Transactions on Vehicular Technology, 2020

## **Research Experience**

# The STRUCT Team

## Wangxuan Institute of Computer Technology, Peking University

Advisor: Prof. Jiaying Liu

09/2020 - 04/2021

### Unaligned Fashion Translation and Manipulation

- Proposed a novel image translation and editing framework, enabling unaligned translation between design drafts and real fashion items, as well as image editing of an existing piece of fashion item.
- Proposed an alignment and refinement network to ensure the edited image produced by the translation model closely aligns with the originally provided image: an alignment module for aligning the coarse edited image from translation model, and a user-guided inpainting module for refining the aligned edited image to obtain the final result.
- Responsible for designing the editing framework. Paper will be submitted to the journal as an extension of conference paper.

#### The NIS&P Lab

## School of Computer Science, Wuhan University

Advisor: Prof. Qin Zou

10/2017 - 11/2018

### Lane Detection for Continuous Driving Scenes

- Proposed a novel segmentation algorithm for lane detection by using multiple frames of a continuous driving scene: a fully convolutional encoder-decoder for extracting and reconstructing feature map, and centered ConvLSTM for learning temporary feature propagation.
- Collected three continuous driving scene datasets for lane detection: a huge comprehensive dataset for training, and two testsets for testing overall performance and robustness respectively.
- Demonstrated a 98% accuracy and 220Fps speed on our dataset, especially best robustness on challenging situations, and SOTA performance on TuSimple lane dataset.

## **Selected Projects**

### **GAN-based Automatic Iris Image Synthesis**

**Peking University** 

Machine Learning course project

05/2020 - 06/2020

- Modeled iris image synthesis as supervised image-to-image translation to perform controllable synthesis via semantic label maps, and built an end-to-end generation system to handle batch synthesis as well as interactive editing.
- Proposed an efficient and fast semi-automatic pipeline for pre-processing iris dataset.
- As the team leader, responsible for technology selection, system design, code implementation, etc., and was awarded the *Excellent Al Algorithm Team* by Microsoft Research Asia & ByteDance Expert Committee.

FUTURE CAMP 2018 TAL AI Lab

The talent training program

08/2018

- Choose from 2,500 applicants to participate in the program (Top 8%).
- Designed a handwritten Chinese text detection algorithm based on CTPN model and a video motion analysis algorithm based on 3D-ResNets model, which won the *Excellent Project Award*.
- Built a complete end-to-end system for handwritten Chinese text detection and recognition, enabling to convert handwritten Chinese text on photos into editable messages, based on the project above.

### **Skills**

- o Languages: Mandarin Chinese (Native), English (CET-6)
- Programing Languages: Python, C/C++
- o Tools: PyTorch, TensorFlow2, OpenCV3, LaTeX

### **Awards and Honors**

- o Merit Student Award, Peking University, 2020
- o Excellent Graduate, Wuhan University, 2019
- o The Beijing CM Scholarship, Wuhan University, 2018
- The Goaland Scholarship, Wuhan University, 2017
- Merit Student Award, Wuhan University, 2017
- o The Cnhili Scholarship, Wuhan University, 2016
- o The Relations Instruments Scholarship, Wuhan University, 2016
- o Excellent Student Award, Wuhan University, 2016, 2018
- o Excellent Student Scholarship, Wuhan University, 2016, 2017, 2018