

Education

School of Software & Microelectronics, Peking University

Beijing, China

Master Student in Computer Technology

09/2019 - present

- Research interests: computer vision, deep learning.

Wuhan, China

School of Computer Science, Wuhan University

02/2017 - 07/2019

Second B.S. in Computer Science - GPA 3.91/4.0. Ranking top 5%.

School of Power and Mechanical Engineering, Wuhan University

Wuhan, China

B.S. in Energy Chemical Engineering

09/2015 - 07/2019

- Ranking 1st for three years. Excellent graduate award.

Publications

o 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 item via the draft.
- 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 ideal result.
- Responsible for designing the editing framework. There is an extension of conference paper, going to be submitted to the journal.

The NIS&P Lab

Advisor: Prof. Qin Zou

School of Computer Science, Wuhan University

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 generation via semantic label maps, and built an end-to-end 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. Our team 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

- 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
- o 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
- Excellent Student Award, Wuhan University, 2016, 2018
- Excellent Student Scholarship, Wuhan University, 2016, 2017, 2018