ARTHUR(HAONAN) QIU

The Chinese University of Hong Kong(SZ), No. 2001, Longxiang Road, Shenzhen $+86\ 18268551624 \Leftrightarrow 115010214@link.cuhk.edu.cn$

OBJECTIVE

My research interests: Generative Adversarial Networks (GAN), Computer Vision (Image Synthesis, Super-Resolution, Style Transfer). To concentrate on research, I gap one year now and will go back to school next year (after summer). Now I am finding a summer research intern position (prefer to GAN related topics) for future PHD application.

EDUCATION

Bachelor of Engineering in Computer Science

Aug 2015 - May 2020

The Chinese University of Hong Kong, Shenzhen, CGPA: 3.63/4.00, MGPA: 3.97/4.00

Summer Transfer

Jun 2017 - Aug 2017

University of California, Berkeley, CGPA: 4.00/4.00

SKILLS AND INTERESTS

Skills Python(Pytorch), C++(OpenCV),

Interests Generative Adversarial Networks, Computer Vision

PUBLICATIONS

Two-phase Hair Image Synthesis by A Self-Enhancing Generative Model Haonan Qiu, Xiaoguang Han, Chuan Wang, Hang Zhu, Xiangyu Zhu, Jinjin Gu (CVPR2019 in process)

Unmanned Aerial Vehicle (UAV)-Assisted Unmanned Ground Vehicle (UGV) Systems Design, Implementation and Optimization Yingxin Wei, Haonan Qiu, Yuanhao Liu, Jingxin Du and Man-On Pun* in ICCC2017

INTERNSHIP

SenseTime Super-Resolution Group

Sep 2018 - Present

Research Intern

- · Finish the paper 'Two-phase Hair Image Synthesis by A Self-Enhancing Generative Model'.
- · Reproduce some super-resolution algorithms.
- · Explore how to make full use of GAN to solve the challenge from super resolution in real scenes.

Shenzhen Research Institute of Big Data

Jan 2017 - Sep 2018

Research Assistant

- · Paper retrieval (hundreds of papers) and presentation (main topics are GAN and related application).
- · Create a new dataset. Do experiment for existing models in baseline. Design and test the new models.
- · Research for Sketch2Hair. Current performance is far more than all other methods. Paper is submitted.

PROJECTS

Selfie Style Transfer Software Development

Feb 2018 - May 2018

Algorithm Engineer

· Transfer human face into cartoon or animal style by Neural Style and Cycle-GAN with existing methods.

Unmanned Aerial Vehicle -Assisted Unmanned Ground Vehicle Systems Algorithm Engineer

Jun 2017 - Dec 2017

· Optimize route for the unmanned ground vehicle. Correct the route with Kalman Filter.

· One paper accepted by ICCC (responsible for the algorithm part).

$\operatorname{CUHK}(\operatorname{SZ})$ We chat Campus Card Development

Jun 2017 - Oct 2017

Front-End Engineer

- · Learned the Wechat mini program language and developed CUHKSZ mini program in two months.
- · More than two-thirds of students were our users and won the Digital Star Award by Tencent.

Form Reader and Handwriting Characters Recognition Software

Jan 2017 - May 2017

Algorithm Engineer

- · Designed a form reader software which could use phone to replace scanner for Admissions Office.
- · Developed some new functions about processing the data on forms automatically.

HONORS AND ACTIVITIES

Member of Dean's List

Undergraduate Research Award

2016, 2017, 2018

Undergraduate Student Teaching Fellow (Teaching Assistant, 3 semesters for Python & C++ lab)

Academic Performance (AP) Scholarship

2018

Tencent WeChat Campus Card "Digital Star"

2017