# HAONAN QIU

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

## RESEARCH INTERESTS

Adversarial Machine Learning, Deep Generative Model

#### **EDUCATION**

## Bachelor of Engineering in Computer Science

Aug 2015 - May 2020

The Chinese University of Hong Kong, Shenzhen, CGPA: 3.63/4.00, MGPA: 3.95/4.00

Summer Transfer Jun 2017 - Aug 2017

University of California, Berkeley, GPA: 4.00/4.00

## **PUBLICATIONS**

SemanticAdv: Generating Adversarial Examples via Attribute-conditional Image Editing Haonan Qiu, Chaowei Xiao, Lei Yang, Xinchen Yan, Honglak Lee, Bo Li ArXiv preprint, 2019.

Two-phase Hair Image Synthesis by A Self-Enhancing Generative Model Haonan Qiu, Chuan Wang, Hang Zhu, Xiangyu Zhu, Jinjin Gu, Xiaoguang Han To appear in Computer Graphics Forum (CGF), 2019.

### RESEARCH EXPERIENCE

# Research Intern, Remotely Corporate With Prof. Bo Li at UIUC

May 2019 - Present

- PaintMal. Applied inpainting in pdf malware generation whose results evaded the most real-world Antivirus detectors on VirusTotal. (under review)
- **SemanticAdv**. Achieved semantic attack by **feature-space interpolation**, which owned the **strongest** attack performance compared to all other semantic attack methods. (under review)
- EdgeGANRob. Used robust edge features to improve the robustness of CNNs without adversarial training. Applied GAN to compensate for the loss of information caused by edge extraction. (under review)
- Explored how to use the additional unlabelled data from other domains to improve the robustness of classification models. Researched the extraordinary overfitting phenomenon in Adversarial Training.

# Research Intern, Super-Resolution Group at SenseTime

Sep 2018 - May 2019

- Surveyed the state-of-the-art approaches of image denoising and super-resolution.
- Reproduced some influential algorithms of denoising and super-resolution. Integrated them into a unified framework.
- Explored the advanced methods of denoising and super-resolution, mainly for real scenes rather than using the simulated data as before.

### Research Assistant, Shenzhen Research Institute of Big Data at CUHKSZ

Jan 2018 - Sep 2018

- Paper retrieval and presentation in seminars. Main topics were about GAN and its related applications.
- Created a high quality dataset for hair synthesis. Tested almost all state-of-the-art generative models.
- Created a self-enhancing generative model for Sketch2Hair. (published)

#### PROJECTS

# Reinforcement Learning Project

Lab Activity of Visiting Program to Tsinghua University

- · Learned the basic knowledge of reinforcement learning within one week.
- · Implemented PPO algorithm and tuned the parameters to solve some Mujoco tasks in OpenAI Gym.
- · Summarized the defect of PPO and proposed potential solutions. Won the Best Team Award.

# Selfie Style Transfer Software Development

Feb 2018 - May 2018

In-class Project

- · Surveyed existing style transfer approaches and tested some of them.
- · Transferred human face into cartoon or animal style by Neural Style Transfer and Cycle-GAN.

# Unmanned Aerial Vehicle -Assisted Unmanned Ground Vehicle Systems

Jun 2017 - Dec 2017

- Advised by Professor Simon Pan in Wireless Communication Lab at School
- · Designed an algorithm for automatic path planning, which took into account potential target points.
- · Optimized route for the unmanned ground vehicle. Corrected the route with Kalman Filter.
- · One paper accepted by ICCC (responsible for the algorithm part).

# CUHK(SZ) Wechat Campus Card Development

Jun 2017 - Oct 2017

Cooperation with Information Technology Services Office at School

- · Learned the Front-End technology and Wechat mini program language. Developed CUHKSZ mini program.
- · 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

- Cooperation with Admissions Office at School
- · Designed a form reader software which could use phone to replace scanner for Admissions Office.
- · Developed some effective functions for data processing on forms automatically.
- · Tried to add OCR functions but failed due to the complexity of handwritten Chinese characters.

#### HONORS AND ACTIVITIES

Dean's List	2016,2017,2018
Undergraduate Research Award	2016,2017,2018
Undergraduate Student Teaching Fellow (Student Teaching Assistant for total 3 courses)	2016, 2017
Academic Performance Scholarship	2018
Tencent WeChat Campus Card "Digital Star"	2017

### **SKILLS**

Programming Languages Python, C++, Java, R, Matlab, HTML, CSS, etc Packages Pytorch, Tensorflow, OpenCV

June 2018