Cheng-Han Lee

Email: steven413d@gmail.com Home Page: steven413d.github.io Mobile: +886-0952-787-470

#### **EDUCATION**

#### National Taiwan University

Master of Science in Computer Science; GPA: 4.03 / 4.30

Taipei, Taiwan

Sep. 2016 - Aug. 2018

## National Chiao-Tung University

Bachelor of Engineering in Electrical and Electronics; CS related GPA: 3.86 / 4.30

Hsinchu, Taiwan Sep. 2012 - June. 2016

## Work Experience

#### SenseTime Ltd.

Shenzhen, China

Research Intern, supervised by Prof. Ping Luo, Dr. Ziwei Liu, and Dr. Ruimao Zhang

Sep 2018 - March 2019

- CelebAMask-HQ [450+ stars, 70+ forks][link]: (1) We present MaskGAN for diverse and interactive face manipulation. (2) We contribute CelebAMask-HQ, a large-scale high-resolution face dataset with mask annotations.
- Switchable Normalization on Generative Adversarial Network: To increase the stability of GAN, we discover the probability of learning to select different normalizers (e.g. layer normalization, instance normalization, and spectral normalization) for different layers of a discriminator by meta-learning.

# National Taiwan University

Taipei, Taiwan

Research and Teaching Assistant, supervised by Prof. Winston H. Hsu

Sep 2016 - Aug 2018

- o Research Assistant Communications and Multimedia Lab: Research mainly focuses on deep learning, generative model and low-level vision including: super-resolution on facial images and image synthesis.
- Teaching Assistant: Linear Algebra (2017 Fall), Digital System Design and Laboratory (2017 Spring, Outstanding TA Award)), and Seminar Class (2016 Fall).

## **QNAP Systems**

Taipei, Taiwan

Software Engineering Intern, supervised by Mr. Paul Chu

July 2016 - Aug 2016

• Implement an universal cloud client of Slack: Integrate the application of QNAP NAS (Network-Attached Storage), Connect To Cloud Drive, with Slack. Enable users to synchronize files between Slack and QNAP NAS.

# Publications & Research Projects

- MaskGAN: Towards Diverse and Interactive Facial Image Manipulation [link] Cheng-Han Lee, Ziwei Liu, Lingyun Wu, Ping Luo Submit to CVPR-2020
- PIVITONS: Pose Invariant Virtual Try-on Shoes with Conditional Image Completion [link] Chao-Te Chou, Cheng-Han Lee, Kaipeng Zhang, Hu-Cheng Lee, Winston H. Hsu ACCV-2018(Oral)
- Attribute Augmented Convolutional Neural Network for Face Hallucination [link] Cheng-Han Lee, Kaipeng Zhang, Hu-Cheng Lee, Chia-Wen Cheng, Winston H. Hsu CVPRW-2018
- Drone-View Building Identification by Cross-View Visual Learning [link] Chun-Wei Chen, Yin-Hsi Kuo, Tang Lee, Cheng-Han Lee, Winston H. Hsu CVPRW-2018

#### Selected Projects

- Loss Functions for Face Image Super Resolution with Neural Network: Discuss six combinations of loss function for 8× scales face image super resolution problem (NTU CS MLDS course) [link]
- House Monitor A Real-Time Surveillance Android App: Users can control the angle of a remote camera and see real time video of house on a mobile phone. (NCTU CS embedding system course, be elected as 1<sup>st</sup> price in final project competion) [link]
- Intelligent Speech Emotion Recognition Android App: Users can record a piece of voice and identify its emotion on a mobile phone. (NCTU EE spacial project course, supervised by Prof. Jen-Tzung Chien) [link]

#### Programming Skills

- Languages: Python, C/C++, Java, Matlab
- Toolkits: Pytorch, Tensorflow, Caffe, Latex, CUDA, OpenCL, Android SDK

#### Related Courses

- Fundamental Courses: Introduction to Computer and Programming (A, NCTU EE), Advanced Object-Oriented Programming (A-, NCTU EE), Data Structures (A, NCTU CS), Algorithms (A, NCTU EE), Operating System (A+, NCTU EE), Computer Organization (A-, NCTU EE)
- Multimedia and Machine Learning: Computer Vision (A+, NTU CS), Introduction to Digital Speech Processing (A, NTU CS), Music Signal Analysis and Retrieval (A+, NTU CS), Advanced Topics in Multimedia Analysis and Indexing (A+, NTU CS), Machine Learning (A-, NTU EE), Machine Learning and Having It Deep and Structured (A-, NTU EE)
- System: Introduction to Computer Network (A+, NCTU CS), Introduction to Embedded System (A+, NCTU CS), Parellel Programming (A+, NTU CS)

#### References

- Research Menter Ziwei Liu: Research Fellow, CUHK, zwliu.hust@gmail.com [link]
- Research Menter Ping Luo: Assistant Professor, HKU, pluo.lhi@gmail.com [link]
- Master Advisor Winston H. Hsu: Professor, NTU (Taiwan), whsu@ntu.edu.tw [link]