# YIFAN JIANG

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#### **EDUCATION**

# Huazhong University of Science and Technology, Wuhan, China

2015 – Present

B.E. in Electronic Information Engineering, Current GPA: 3.55/4.0

## University of Illinois at Urbana-Champaign, Champaign, USA

July. 2017

Summer Program 2017, Information Science & Engineering

## **PUBLICATION**

- [1] **Yifan Jiang**, Xinyu Gong, Zhangyang Wang, and Yu Cheng. "Blind review". In: *Computer Vision and Pattern Recognition (CVPR) (under review)* (2018).
- [2] **Yifan Jiang\***, Xiaoye Qu\*, Xi Ouyang, Yu Cheng, Shiping Wen, Yang Yang, and Pan Zhou. "Attend to Where and When: Cascaded Attention Network for Facial Expression Recognition". In: *IEEE Transaction on Affective Computing (TAC) (under review)* \* equal contribution (2018).
- [3] Xi Ouyang\*, Yu Cheng\*, **Yifan Jiang**, Chun-Liang Li, and Pan Zhou. "Pedestrian-Synthesis-GAN: Generating Pedestrian Data in Real Scene and Beyond". In: *preprint arXiv:1804.02047* (2018).

## RESEARCH EXPERIENCE

## Bytedance AI Lab, Beijing, China

Feb. 2019 –

Research Intern with Dr. Jianchao Yang. Will be started from 2019 spring.

## Texas A&M University (TAMU), College Station, TX

July. 2018 – Present

Research Assistant with Prof. Zhangyang (Atlas) Wang

Low-light Image Enhancement without Paired Supervision

July. 2018 - Present

- Designed EnlightenGAN [1], an unsupervised low light image enhancement method which is the first one adopting unsupervised learning on low light image enhancement task.
- Conduct experiment on real-world images which proves that unpaired training enable us to train the model in various dataset.
- Wrote the paper.

## Huazhong University of Science and Technology, Wuhan, China

May. 2017 – June. 2018

Research Assistant with Prof. Pan Zhou, Collaborated with Dr. Yu Cheng (Microsoft AI Research)

Facial Expression Recognition In Videos

Dec. 2017 - Mar. 2018

- Designed a Cascaded Attention Network (CAN) [2] with a group member, which is based on sptio-temporal attention, got state-of-the-art result on three common datasets.
- Conducted ablation experiment to study the effort of spatial and temporal attention in facial expression task.
- Wrote the paper with a group member.

Generating Pedestrian Data in Real Scene

July. 2017 - Nov. 2017

- Designed Pedestrian-Synthesis GAN [3] with a group member, which can generate labeled pedestrian data to support the training of pedestrian detectors such as FastRCNN, SSD, YOLO.
- Conducted experiment to study the effort of data augmentation by adding synthetic pedestrian data to real dataset and testing mAP results.
- Wrote the paper with two group members.

#### **COMPETITION**

## HUST Seedcup (Machine Learning Competition)

Sep. 2017 - Oct. 2017

- Designed a deep neural network with cross entropy loss to predict basketball game results using Tensorflow with a team member.
- Cleansed data using python and Numpy.
- Optimized basketball game prediction accuracy up to 76% and awarded 1st prize with 10,000 CNY.

## **PROJECT**

#### Simulation for Hospital Admin System

Dec. 2017

- Designed the GUI using wxPython,
- Built TCP connection between central control room and wards using ansycore and implemented synchronous non-blocking IO.

# Simple Parser for C Language

Oct. 2016

A simple parser which can analyze a short C programming code and predict the correct result/output of the code(only consider int variables)

- Built the lexical analyzer using C.
- Built the parser with two team members.

## Website for Club Recruiting

Aug. 2016

- Built a RESTful API for the recruit system by Flask.
- Used Sqlite to build the database.

#### SKILLS

- Programming Languages: Python, C/C++, Javascript, Java, LATEX Matlab, Shell
- Deep Learning & Computer Vision: Pytorch, Tensorflow, openCV
- Web Design: HTML, CSS, Flask, Tornado, Django
- Operating Systems: Linux, Windows, macOS
- FPGA: VerilogHDL

#### **SERVICE**

Reviewer for ACCV'18, AAAI'19, IEEE Transaction on Multimedia (TMM)

#### **HONORS AND AWARDS**

**1st Prize** with 10,000 CNY, Awarded on Seedcup meachine learning competition 2017 Technology Innovation Scholarship

Oct. 2017

Sep. 2017