# YONGTUO LIU

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#### RESEARCH INTERESTS

• Machine Perception: Multimodality, Theoretical Machine Learning, Crowd Scene Analysis

#### **EDUCATION**

# South China University of Technology

Aug. 2018 - <u>Jun. 2021</u> (Expected)

- M.Sc. in Computer Science and Technology
- Research area: Crowd Scene Analysis. Supervisor: Prof. Shengfeng He

## PAPER LIST

- Yongtuo Liu, Qiang Wen, Haoxin Chen, Wenxi Liu, Jing Qin, Guoqiang Han, and Shengfeng He, "Crowd Counting via Cross-stage Refinement Networks", in *IEEE Transactions on Image Processing* (*IEEE TIP*), 2020.
  - In this work, we propose a Cross-stage Refinement Network for accurate crowd counting that can refine predicted density maps progressively based on hierarchical multi-level density priors. Besides, we also explore different crowd-specific data augmentation methods to mimic real-world scenarios and enrich crowd feature representations from different aspects.
- Liangyu Chai\*, Yongtuo Liu\*, Wenxi Liu, Guoqiang Han, and Shengfeng He, "CrowdGAN: Identity-free Interactive Crowd Video Generation and Beyond", in *IEEE Transactions on Pattern Analysis and Machine Intelligence (IEEE TPAMI)*, 2020. (\*denotes equal contribution)
  - In this paper, we introduce a novel yet challenging research problem, interactive crowd video generation, committed to producing diverse and continuous crowd video, and relieving the difficulty of insufficient annotated real-world datasets in crowd analysis. Unlike previous works, the proposed method generates continuous crowd behaviors beyond identity annotations or matching.

#### AWARDS

- National Scholarship (1/68), by Minister of Education of China, 2020
- 3DXT Special Scholarship for Graphics and Computer Vision Research, by Graduate School of South China University of Technology, 2020
- Science and Technology Innovation Scholarship of "Hong Ping Chang Qing", by Graduate School of South China University of Technology, 2020
- Intel AI Academy Student Ambassador (the only one at SCUT), 2019
- Intel Special Award for OpenVINO Research, 2019
- Science and Technology Innovation Scholarship of SALIAI (3/68), 2019
- First-class Scholarship, by Graduate School of South China University of Technology, 2019

### **PROJECTS**

## DataFountain Adversarial AI Challenge

Oct. 2019 - Nov. 2019

• Title: Remote Sensing Image Classification

- Role: Team member
- Duties included: Mainly dedicated to the investigation and re-implementation of general adversarial algorithms. In particular, we modify MI-FGSM as the baseline model, and adopt the ensemble learning strategy to attack several substitutes of the target model.
- Ranking: 2/409.

## China Graduate AI Innovation Competition

Jun. 2019 - Sep. 2019

- Title: Crowd Warning System based on Raspberry Pi and Intel Neural Compute Stick [Homepage]
- Role: Team leader
- Duties included: Mainly conduct research on the algorithm optimization and deployment on the edge computing device. In particular, we build an edge computing environment with Raspberry Pi 4 and Neural Compute Stick2 (NCS2).
- Ranking: Excellent

## **SKILLS**

- Program Languages: most experienced in Python, Matlab; experienced with C/C++; LATEX
- Development Platforms and Softwares: Tensorflow, Pytorch
- Operating Systems: Ubuntu, Windows, MacOS
- Miscellaneous: software configuration management, excellent troubleshooting and debugging skills, strong verbal and written communication skills
- Languages: Chinese(native), English(fluent)