# GENGWEI ZHANG

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#### **EDUCATION**

Sun Yat-Sen University
Senior Undergraduate
School of Data and Computer Science

Sept. 2015 - Present Overall GPA: 3.9/4.0 Major GPA: 4.0/4.0

#### ACADEMIC EXPERIENCE

## **Human Parsing**

March 2018 - Present Research Assistant

Advisor: Dr. Zhuo Su

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- · Aiming at improving the performance of human parsing algorithm with an efficient model
- · Proposed an efficient network architecture with attention guidance for human parsing, which outperformed the state-of-the-art model with only 60% parameters of it.
- · Designed an light-weighted version with only about 20% parameters of the full model, which only had 1% decrease of performance.
- · Published a multi-person human parsing dataset.

#### Multi-Person Pose Estimation

Oct. 2017 - March 2018

Research Assistant

- · Aiming at implementing multi-person pose estimation algorithms.
- · Fully implemented state-of-the-art algorithm CPN with PyTorch and made it public, which gained more than 160 stars on GitHub. (https://github.com/GengDavid/pytorch-cpn)
- · Analyzed MS-COCO dataset and tried different data augmentation strategies.
- · Transferred detection algorithm FPN to human pose estimation task using TensorFlow.

Visual Tracking
Summer 2017
Advisor: Dr. Zhuo Su
Research Assitant

· Work review and presentation in group seminar.

## **PUBLICATIONS**

Xianghui Luo, **Gengwei Zhang**, Jiaming Guo, Zhuo Su, Xiangjian He, Chengying Gao. "Multi-scale meets Spatial Awareness: An Efficient Attention Guidance Network for Human Parsing." CVPR'2019 (Under Review)

Zhuo Su, Jiaming Guo, **Gengwei Zhang**, Xianghui Luo, Ruomei Wang, Fan Zhou. "A Conditional Progressive Network for Clothing Parsing." IET Image Processing, 2018. (**Accepted**)

Xianghui Luo, Zhuo Su, Jiaming Guo, **Gengwei Zhang**, Xiangjian He. "Trusted Guidance Pyramid Network for Human Parsing." In 2018 ACM Multimedia Conference on Multimedia Conference (ACM Multimedia) (pp. 654-662). ACM. (**Poster**)

Jiaming Guo, Zhuo Su, Xianghui Luo, **Gengwei Zhang**, Xiwen Liang "Conditional Feature Coupling Network for Multi-Persons Clothing Parsing." Pacific Rim Conference on Multimedia (PCM), 2018, September (pp. 189-200). Springer, Cham. (**Oral**)

## WORK EXPERIENCE

Tencent Inc. Summer 2018

Supervisor: Zuck Chen

Research and Development Intern

· Aiming at using integrated Super resolution algorithm into an existing mobile video app for sake of saving traffic.

- · Selected and implemented algorithms with TensorFlow and deployed on Android devices.
- · Accelerated the running time by 5 times and saved about 75% Internet Traffic for image loading.

## LEADERSHIP AND OTHER EXPERIENCE

### FashionAI Global Challenge

Team Leader March - May, 2018

- · Led a team of 3 people to compete in two challenges.
- · Optimized Hourglass and CPN algorithm with PyTorch.
- · Used model fusion and test set augmentation strategy to get better performance.
- · Key Points Detection of Apparel Challenge, final rank( $2^{nd}$  round): 53/2322

#### **AI-Fundation**

- · Implemented traditional machine learning algorithms from scratch with python and c++.
- · Link: https://github.com/GengDavid/AI-Fundation

#### Awards

- · Honorable Mentions in 2017 COMAP's Mathematical Contest in Modeling.
- $\cdot$  1<sup>st</sup> class scholarship in Sun Yat-sen University (rank 10/465)
- · First Prize in 2017 Sun Yat-sen University software innovation competition.
- · Third Prize in 2017 Sun Yat-sen University Programming Contest.

## TECHNICAL STRENGTHS

Computer Languages	C/C++, Python, MATLAB, Cython, Java, HTML/CSS/Javascript
Deep learning Platforms	PyTorch, Tensorflow, Caffe/Caffe2
Os	Windows, Linux (Ubuntu, CentOS, Kali), MacOS
Sofware	LATEX, Wordpress, Photoshop, After Effects, Premiere