# JIAPENG TANG

No.381 Wushan Road, Tianhe District, Guangzhou, P.R.China (+86)13246818872 \$\distantial \text{tangjiapengtjp@gmail.com}\$

#### **EDUCATION**

## South China University of Technology

South China University of Technology

Bachelor of Engineering, Information Engineering

Sept. 2018 - June. 2021 (Expected)

Sept. 2014 - June. 2018

GPA: 86.57/100

GPA: 3.85/4 Ranking: 6/61

Master of Signal and Information Processing, Supervised by Prof. Kui Jia

#### **PUBLICATIONS**

- J. Tang, X. Han, J. Pan K. Jia and X. Tong. A Skeleton-bridged Deep Learning Approach for Generating Meshes of Complex Topologies from Single RGB Images. The IEEE Conference on Computer Vision and Pattern Recognition, (CVPR), 2019, Oral presentation
- J. Pan, X. Han, W. Chen, **J. Tang** and K. Jia. Deep Mesh Reconstruction from Single RGB Images via Topology Modification Networks, (**ICCV**), 2019
- J. Tang, X. Han, M. Tan, X. Tong and K. Jia. SkeletonNet: A Topology-Preserving Solution for Learning Mesh Reconstruction of Object Surfaces from RGB Images, Submitted to IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI),2020

#### **EXPERIENCE**

## The Chinese University of Hong Kong, Shenzhen

July. 2018 - Sep. 2018

Research Intern, Supervised by  $\bf Prof.~Xiaoguang~Han$ 

Focus on the topology-aware object mesh generation.

### DAMO Academy, Alibaba Group

Jun. 2020 - Present

Research Intern, Supervised by **Prof. Lei Zhang** Focus on the 3D Human/Garment Reconstruction.

## AWARDS

South China University of Technology Scholarship

2015-2017

Merit Student of South China University of Technology

2016-2017

#### **OTHERS**

Programming Language: Python, C++/Cuda, Matlab

Deep Learning Platform: PyTorch, TensorFlow

I have been working for 3D object reconstruction from RGB images or point cloud. All my publications focus on how to solve the topology preservation problem in the learning-based mesh reconstruction. Currently, I am working on the problem of human body recovery. For more information, please visit my website at: https://tangjiapeng.github.io.