ZHENGZHUO XU

■ xzz20@mails.tsinghua.edu.cn · **६** (+86) 152-2024-1983 · **%** xuzhengzhuo.com

EDUCATION

Tsinghua University (THU), Beijing, China

2020.09 - Now

- Master candidate in Computer Technology, expected June 2023.
- Supervised by *Prof. Chun Yuan* in Shenzhen. SIGS and focus on Computer Vision (CV).
- GPA: **3.89** / 4.00 (Top **10**%)

Huazhong University of Science and Technology (HUST), Wuhan, China

2016.09 - 2020.06

- Receive the Bachelor degree of Electronics Engineering in EIC.
- Weighted score: **88.84** / 100 (Top **3**%)

EXPERIENCE

Tencent AI lab Shenzhen China

2021.07 - Now

- Intern supervised by *Dr. Linchao Bao* and *Haoxian Zhang*.
- Focus on 3D human face reconstruction and propose a new evaluation benckmark.
- Focus on 3D Style Transfer and contribute to more toonify 3D mesh and texture.

Ping An Tech. Shenzhen China

2019.12 - 2020.06

- Intern supervised by *Dr. Haiqin Yang*.
- Focus on the explanation of DNNs and imblanced data mining.

i PAPER

- Towards Calibrated Model for Long-Tailed Visual Recognition from Prior Perspective. NeurIPS 2021
- CMS-LSTM: Context Embedding and Multi-Scale Spatiotemporal Expression LSTM for Predictive Learning.
 ICME 2022
- MoDeRNN: Towards Fine-grained Motion Details for Spatiotemporal Predictive Learning. ICASSP 2022
- REALY: Rethinking the Evaluation of 3D Face Reconstruction.

ECCV 2022 under review

- HHF: Hashing-guided Hinge Function for Deep Hashing Retrieval.
- IEEE TMM under review

• More available at My Home Page ...

♥ Honors and Awards

• Tsinghua Friend JiuJiang Scholarship, 2021.

TOP 5%

• Excellent Students of QiMing College.

best honor of HUST, TOP 1%

• HaiHang Scholarship, 2018.

CNY 10,000, TOP 1%

• Outstanding Undergraduate Graduates of HUST, 2020.

3 times, TOP 10%

TOP 5%

First Class Scholarship of HUST.New Student Scholarship of HUST, 2017.

TOP 30%

PROJECT AND MORE

- China Collegiate Computing Contest (Apple), Second prize in the Final, 2019.
- BeiBei Seed Cup Competition, rank: 11/1000, 2017.
- Short-term exchange at Oriel College, Oxford, 2017.
- Python / Pytorch / LATEX / CET-6: 593 / CET-4: 562 / TOEFL: 84.
- Github: https://github.com/XuZhengzhuo
- Google scholar: https://scholar.google.com/citations?hl=zh-CN&user=08hV-X8AAAAJ