QUANKAI GAO

 $(412)7085361 \diamond quankaig@usc.edu$

EDUCATION

University of Southern California
Ph.D. student, Computer Science
Advisor: Prof. Ulrich Neumann

Wuhan University
Master of Engineering in Electronics

South China University of Technology
Bachelor of Engineering in Automation

GPA: 3.72/4.0

EXPERIENCE

Research Assistant

Robotics Institute, Carnegie Mellon University

Aug. 2021-Apr. 2022

- -Advisor: Prof.Fernando De La Torre Frade
- -3D Face Generation with granular control over expressions, in part with Meta(facebook).

Research Assistant

South China University of Technology

Oct. 2018-Aug. 2019

Advisor:Prof.Jingang Yu

-Reformulated Graph matching as a multivariate function, which explicitly inducing the outliers and the optimization between inliers and outliers is implemented alternatively in a feedback fashion.

AWARDS & HONORS

Scholarship for Excellent Freshman, Wuhan University	2019
First Prize, The Chinese Mathematics Competitions (CMC), Guangdong.	2018
Finalist Winner, Mathematical Contest in Modeling (MCM/ICM), COMAP.	2018
National Scholarship (Highest scholarship for undergraduate students in China).	2018
Scholarship of South China University of Technology	2017
Scholarship of South China University of Technology	2016

PUBLICATIONS

- [1] Jingang Yu, Quankai Gao. Graph Matching with Feedback. Under review, 2019. Paper
- [2] Quankai Gao, Fudong Wang, Nan Xue, Jingang Yu, Guisong Xia. Deep Graph Matching under Quadratic Constraint. In proceedings of IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2021. [Paper] [Code]
- [3] Fariborz Taherkhan, Aashish Rai*, **Quankai Gao***, Shaunak Srivastava*, Xuanbai Chen, Fernando de la Torre, Steven Song, Aayush Prakash, Daeil Kim. Controllable 3D Generative Adversarial Face Model via Disentangling Shape and Appearance. In submission, 2022. [Paper][Project Page]

RESEARCH INTERESTS

- · Graph matching
- · 3D computer vision