QINGYANG TAN

Q RESEARCH INTERESTS

Computer Graphics, Computer Vision, Machine Learning

EDUCATION

University of Maryland, College Park (UMD), MD, U.S.

2018 – Present

Ph.D. Student in Computer Science Advisor: Prof. Dinesh Manocha

University of Chinese Academy of Sciences (UCAS), Beijing, China

2014 - 2018

B.Eng. in Computer Science and Technology GPA: 3.9/4.0 Rank: 1/61

Massachusetts Institute of Technology (MIT), MA, U.S.

2017

Special Student in EECS GPA: 5.0/5.0

EXPERIENCE

Colth Simulation through Neural Network

UMD MD, U.S.

Research Assistant Advisors: Prof. Dinesh Manocha, Prof. Lin Gao, Dr. Zherong Pan

June 2018 – Present

- Implemented feature to vertex neural network layer to enhance accuracy
- Added physics-based loss to achieve more deformation details
- Tested application on dynamics cloth simulation

Recognition of Isolated and Continuous Sign Language

Institute of Computing Technology (ICT), CAS Beijing, China

Bachelor Thesis Advisors: Prof. Xilin Chen, Prof. Xiujuan Chai

- Developed end-to-end and multi-task framework to classify sign language video
- Designed spatial and temporal attention residual learning

Neural Network for 3D Mesh Data

ICT, CAS Beijing, China

May 2016 – Sept. 2017

Sept. 2017 – June 2018

Research Assistant Advisors: Prof. Shihong Xia, Dr. Yu-Kun Lai, Prof. Lin Gao

- Combined neural network and intrinsic mesh feature to analysis and generate 3D data
- Defined new tunable parameters for network to capture most important deformations in certain dimensions
- Applied graph-based Convolutional Neural Networks (CNN) on irregular 3D mesh surface
- · Added distance-based sparsity constraint to autoencoder framework

Machine Learning Application in Startup Success

MIT Sloan School of Management MA, U.S.

UROP Project Advisor: Prof. Christian Catalini

Feb. 2017 – May 2017

- Developed code and tools to predict startup growth
- Processed large-scale dataset of startup funding and growth events
- Acquired and cleaned raw public data from website including LinkedIn and Github

PUBLICATIONS

Variational Autoencoders for Deforming 3D Mesh Models

Qingyang Tan, Lin Gao, Yu-Kun Lai, and Shihong Xia

IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2018

Mesh-based Autoencoders for Localized Deformation Component Analysis

Qingyang Tan, Lin Gao, Yu-Kun Lai, Jie Yang, and Shihong Xia AAAI Conference on Artificial Intelligence (**AAAI**) (Spotlight), 2018

SKILLS

- Hands on experience of Machine Learning and Neural Network libraries including TensorFlow, PyTorch, scikit-learn, Theano, Caffe
- Fluent in C, Matlab, Python
- · Knowledge of SQL, Verilog, HTML

♥ Honors and Awards

Beijing Excellent Graduate UCAS Excellent Graduate UCAS Excellent Bachelor Thesis UCAS First-Class Academy Fellowship Oct. 2015 / Oct. 2016 / Oct. 2017 UCAS Excellent Undergraduate Research-Intern Report Nov. 2015 / Apr. 2016

i Miscellaneous

- Languages: English Fluent, Mandarin Native speaker
- Hobbies: Swimming, Science Fiction
- Extracurricular Activities:
 - Asian International Model United Nations, Peking University, Beijing, China
 - Editor for UCAS Undergraduate Social Platform, UCAS, Beijing, China
 - Volunteer Science Teacher, Hua-Ao School, Beijing, China

Apr. 2016

June 2018

June 2018

June 2018

Sept. 2015 - June 2016

Oct. 2014 - Jan. 2015