Kangxue Yin

Email: yinkangxue@gmail.com Website: kangxue.org

Education

Sep. 2015 – May. 2020 (expected)

Ph.D. in Computer Science, Simon Fraser University, Burnaby, Canada

- Supervisor: Prof. Hao (Richard) Zhang
- Committee members: Prof. Hui Huang, Prof. Daniel Cohen-Or
- Sep. 2008 Jul. 2012

B.Eng. in Software Engineering, Chang'an University, Xi'an, China

- Advisor: Prof. Youquan Liu

Work Experience

Jun. 2019 - Sep. 2019

Research Intern, Adobe Research, San Francisco, U.S.

- with Dr. Siddhartha Chaudhuri, Dr. Matthew Fisher, and Dr. Vladimir Kim.
- Jul. 2012 Aug. 2015

Research Assistant, Shenzhen Institutes of Advanced Technology, CAS, Shenzhen, China

- with Prof. Hui Huang, Prof. Daniel Cohen-Or, Prof. Hao (Richard) Zhang

Publications

[1]. LOGAN: Unpaired Shape Transform in Latent Overcomplete Space

K. Yin, Z. Chen, H. Huang, D. Cohen-Or, H. Zhang.

ACM Transactions on Graphics 38(6)(Special Issue of SIGGRAPH ASIA 2019).

[selected by SIGGRAPH ASIA 2019 as one of six papers featured for press release]

[2]. BAE-NET: Branched Autoencoder for Shape Co-Segmentation.

Z. Chen, K. Yin, M. Fisher, S. Chaudhuri, H. Zhang.

Proc. of ICCV 2019

[3]. P2P-NET: Bidirectional Point Displacement Net for Shape Transform.

K. Yin, H. Huang, D. Cohen-or, H. Zhang.

ACM Transactions on Graphics 37(4)(Special Issue of SIGGRAPH 2018).

[4]. A Sampling Approach to Generating Closely Interacting 3D Pose-pairs from 2D Annotations.

K. Yin, H. Huang, E. Ho, H. Wang, T. Komura, D. Cohen-Or, H. Zhang.

IEEE Transactions on Visualization and Computer Graphics(TVCG), 2018.

[5]. Full 3D Plant Reconstruction via Intrusive Acquisition.

K. Yin, H. Huang, P. Long, A. Gaissinski, M. Gong, A. Sharf.

Computer Graphics Forum(CGF) 34(2), 2016.

[6]. Generalized Cylinder Decomposition.

Y. Zhou, K. Yin, H. Huang, H. Zhang, M. Gong, D. Cohen-Or.

ACM Transactions on Graphics 34(6) (Special Issue of SIGGRAPH ASIA 2015).

[7]. Morfit: Interactive Surface Reconstruction from Incomplete Point Clouds with Curve-Driven Topology and Geometry Control.

K. Yin, H. Huang, H. Zhang, M. Gong, D. Cohen-or, B. Chen.

ACM Transactions on Graphics 33(6) (Special Issue of SIGGRAPH ASIA 2014).

[8]. "Mind the Gap": Tele-Registration for Structure-Driven Image Completion.

H. Huang, K. Yin, M. Gong, D. Lischinski, D. Cohen-Or, U. Ascher, B. Chen.

ACM Transactions on Graphics 32(6) (Special Issue of SIGGRAPH ASIA 2013).

References

Hao(Richard) Zhang Professor, Simon Fraser University haoz@sfu.ca Daniel Cohen-Or Professor, Tel Aviv University dcor@tau.ac.il

Siddhartha Chaudhuri Senior Research Scientist, Adobe Research sidch@adobe.com

Teaching Experience

CMPT 225 – Data Structures and Programming	TA, Summer 2016, SFU
CMPT 102 – Introduction to Scientific Computer Programming	TA, Fall 2018, SFU
CMPT 767 – Visualization	TA, Fall 2018, SFU
CMPT 742 – Practices in Visual Computing	TA, Fall 2019, SFU

Technical Skills

Programming - C/C++, Python, Matlab, TensorFlow, OpenGL, CUDA, etc.

Program Committees

ACM SIGGRAPH Symposium on Interactive 3D Graphics and Games (I3D) 2020

Selected Honors

Chinese Government Award for Outstanding Self-financed Students Abroad	2018
SFU Graduate Fellowship	SFU, 2016~17
Faculty of Applied Sciences Graduate Fellowship	SFU, 2016~17
Computing Science Graduate Fellowship	SFU, 2015~18
Special Graduate Entrance Scholarship	SFU, 2015
Annual Excellent Employee Award	SIAT-CAS, 2014
Annual Excellent Employee Award	SIAT-CAS, 2013
2nd Prize in NVIDIA GPU Programming Contest	NVIDIA China, 2011
3rd Prize in NVIDIA GPU Programming Contest	NVIDIA China, 2010
Top Class Scholarship awarded by Chang'an University	2009-10

Patents

7 China patents - CN104408765B, CN104851126B, CN104050720B, CN103489190B, CN103218785B, CN109544700A, CN109002163A

3 U.S. patents - US9710725B2, US9547885B2, US10121283B2