# Xifeng Gao

⊠ gao@cs.fsu.edu

homepage: https://gaoxifeng.github.io

# **Current Occupation**

Aug./18-current

#### **Assistant Professor**

• Department of Computer Science, Florida State University

#### Education

Aug./16-Jul./18

Postdoctoral Associate, Courant Institute of Mathematical Sciences, New York University

- \* Host: Prof. Daniele Panozzo,
- \* Research topic: Mesh Generation and Simulation.

Sep./11-May/16

Ph.D., Department of Computer Science, University of Houston

\* Best PhD Thesis Award (2016), Best PhD Student Award (2015), Best Junior PhD Student Award (2013)

Sep./08-Jun./11

M.Sc., Department of Computer Science and Technology, Shandong University

- ★ Outstanding Student Scholarship (2010), Research Innovation Scholarship (2008)
- ★ National Graduate Contest in Mathematical Modeling, First Place (2008)

Sep./04-Jun./08

B.Sc., Department of Computer Science and Technology, Shandong University

- \* Outstanding Student Scholarship (2007, 2006, 2005)
- $\star$  GPA: 88.38/100, top 5 (182 in total).

# **Teaching**

Aug./18-current

Lecturer, Computer Science Department, Florida State University

\* Course: Computer Graphics

May/03/2017

Guest Lecture, New York University

\* Course: Geometry Processing

Sep./11-Jun./15

Teaching Assistant, University of Houston

\* Courses: 1) Topics in Computer Science-Medical Imaging, 2) Topics in Computer Science-Cyber Physical Systems, 3) Computer Architecture, 4) Introduction to Automata and Computability, 5) Computer Graphics, and 6) Intro Computer Science II (C++, JAVA)

Sep./09-Jun./11

**Teaching Assistant, Shandong University** 

**★** Course: Computer Graphics

#### Research

Geometry Computing and Optimization for applications in Computer Graphics, Digital Fabrication, and Image Processing.

### Publications (in recent 3 years, my homepage has the complete list)

- [1] Teseo Schneider, Jeremie Dumas, **Xifeng Gao**, Mario Botsch, Denis Zorin, Daniele Panozzo. "Poly-Spline Finite Element Method", *ACM Transactions on Graphics*, Accepted with Major Revision.
- [2] Yixin Hu, Qingnan Zhou, **Xifeng Gao**, Alec Jacobson, Denis Zorin, Daniele Panozzo. "Tetrahedral Meshing in the Wild", *ACM Transactions on Graphics* (SIGGRAPH 2018), 14 pages.

- [3] Kui Wu, **Xifeng Gao**, Zachary Ferguson, Daniele Panozzo, Cem Yuksel. "Stitch Meshing", *ACM Transactions on Graphics* (SIGGRAPH 2018), 12 pages.
- [4] **Xifeng Gao**, Daniele Panozzo, Wenping Wang, Zhigang Deng, Guoning Chen. "Robust Structure Simplification for Hex Re-meshing", *ACM Transactions on Graphics* (SIGGRAPH ASIA 2017), 36, 6, pages 185:1–185:13, Article 185 (Nov. 2017), 13 pages.
- [5] **Xifeng Gao**, Jin Huang, Kaoji Xu, Zherong Pan, Zhigang Deng, Guoning Chen. "Evaluating Hexmesh Quality Metrics via Correlation Analysis", *Computer Graphics Forum* 36, 5, (SGP 2017), 12 pages.
- [6] Kaoji Xu, **Xifeng Gao**, Guoning Chen. "Hexahedral Mesh Quality Improvement via Edge-angle Optimization", *Computer & Graphics (CAD/Graphics 2017)*, 12 pages.
- [7] **Xifeng Gao**, Marco Tarini, Wenzel Jacob, Daniele Panozzo. "Robust Hex-Dominant Mesh Generation using Field-Guided Polyhedral Agglomeration", *ACM Transactions on Graphics* (SIGGRAPH 2017), 36, 4, Article 114 (July 2017), 13 pages.
- [8] Kaoji Xu, **Xifeng Gao**, Zhigang Deng, and Guoning Chen. "Hexahedral Meshing with Varying Element Sizes", *Computer Graphics Forum*, (April 2017), 13 pages.
- [9] Yongxia Zhang, Xuemei Li, **Xifeng Gao**, and Caiming Zhang. "A Simple Algorithm of Superpixel Segmentation with Boundary Constraint", *IEEE Transactions on Circuits and Systems for Video Technology*, 27, 7, pages 1502–1514 (July 2017), 13 pages.
- [10] Wenqian Deng, Xuemei Li, **Xifeng Gao**, and Caiming Zhang. "A Modified Fuzzy C-means Algorithm for Brain MR Image Segmentation and Bias Field Correction", *Journal of Computer Science and Technology*, 31, 3, pages 501–511, (May 2016), 11 pages.
- [11] **Xifeng Gao**, Tobias Martin, Sai Deng, Elaine Cohen, Zhigang Deng and Guoning Chen. "Structured Volume Decomposition via Generalized Sweeping", *IEEE Transactions on Visualization and Computer Graphics (TVCG)*, 22, 7, pages 1899–1911, (July 2016), 13 pages.
- [12] **Xifeng Gao**, and Guoning Chen. "A Local Frame based Hexahedral Mesh Optimization", *25th International Meshing Roundtable, research note*, September, 2016, 5 pages.

## **Patent**

 "A Similarity-Transformation Invariant Reversible Watermarking Method and Equipment for 3D Models", June 11, 2014, No. CN102339456 B (in Chinese).

## **Academic Services**

Volunteer SIGGRAPH, 2013

Associate Editor TVCJ, 2018 -

International CVM, 2019 Program Committee GMP, 2019

Member Reproducibility Stamp, 2017-2019

PG, 2018 SGP, 2018 SMI, 2018 SIBGRAPI, 2017

ICVRV, 2017

Reviewer Served as a reviewer for more than 20 manuscripts every year from the major conferences and Journals in computer graphics.

#### **Invited Talks**

Jul./12/2018 Peiking University of Technology, Beijing, China,

	Tetrahedralization in the Wild.
Jul./11/2018	Shandong University, Qingdao, China,
Jul./06/2018	Tetrahedralization in the Wild. Geometric Design Colloquim, Hefei, China,
Jul./00/2010	Stitch Meshing.
Jul./05/2018	University of Science and Technology of China, Hefei, China,
, ,	Robust Mesh Generation and Applications to Geometry Processing.
Apri./03/2018	Peking University, Beijing, China,
	Robust Meshing.
Feb./20/2018	Florida state University, Tallahassee, US,
E   /1E /0010	Robust Volumetric Meshing.
Feb./15/2018	University of Montreal, Montreal, Canada,
Nov./28/2017	Robust Volumetric Meshing. SIGGRAPH ASIA, Bangkok, Thailand,
,,	Robust Structure Simplification for Hex Re-meshing.
Nov./25/2017	Shandong University, Jinan, China,
	Robust Structure Simplification for Hex Re-meshing.
Nov./24/2017	Peking University, Beijing, China,
N /22 /2017	Robust Hexahedral and Hex-dominant Meshing.
Nov./23/2017	Microsoft Asia Research, Beijing, China, Robust Structure Simplification for Hex Re-meshing.
Aug./24/2017	Brigham Young University, Provo, US,
	Robust Hexahedral and Hex-dominant Meshing.
Aug./22/2017	University of Utah, Salt Lake City, US,
	Robust Hexahedral and Hex-dominant Meshing.
Aug./02/2017	SIGGRAPH, Los Angeles, US,
L.L. /11 /2017	Robust Hex-Dominant Mesh Generation using Field-Guided Polyhedral Agglomeration.
July/11/2017	SIAM/GD, Pittsburgh, US, Robust Hex-Dominant Mesh Generation using Field-Guided Polyhedral Agglomeration.
Mar./08/2016	New York University, New York, US,
, ,	Towards High Quality Hex-meshing: Generation, Optimization, and Evaluation.
Aug./13/2015	SIGGRAPH, Los Angeles, US,
	Hexahedral Mesh Re-parameterization from Aligned Base-Complex.
July/09/2015	Shandong University, China,
A /1E /2014	Generation and Optimization of Hexahedral Meshes.
Apr./15/2014	Computer Animation and Social Agents (CASA), Houston, US,  An Evaluation of The Quality of Hexahedral Meshes via Modal Analysis.
	All Evaluation of The Quality of Hexaheural Meshes via Modal Analysis.