Guilin Liu

Expertise

o Deep Learning, Computer Vision, Computer Graphics & Geometry, Robotics.

Experience

- Aug 2017 **Research Scientist**, *Applied Deep Learning Research, NVIDIA*, Santa Clara, CA. *Now* working on deep learning, computer vision, computer graphics
- May 2016 Research Intern, Adobe Research, San Jose, CA.
- Aug 2016 working on material editing using deep learning • Mentors: Duygu Ceylan, Ersin Yumer, Jimei Yang
- May 2015 **Research Intern**, *Toyota Technological Institute at Chicago*, Chicago, IL. Aug 2015 working on symmetry&depth estimation, unsupervised learning, deep learning • Mentor: *Qixing Huang (Assistant Professor at UT Austin)*

Education

- 2012–2017 **Ph.D. in Computer Science**, George Mason University.
 - o Thesis: Learn to Synthesize Appearance, Shape and Motion from Synthetic Data
 - o Thesis Committee: Jyh-Ming Lien, Jana Kosecka, Yotam Gingold, Qi Wei
- 2008–2012 B.E., Wuhan University, Wuhan, China.
 - Major: Spatial Informatics & Digitalized Technology (Software Engineering and Geographic Information System)
 - Minor: *Finance*
 - Thesis: Registration of 3D Point Clouds

Research Recognition

- 2018 **Research on Image Inpainting**, Image Inpainting for Iregular Holes Using Partial Convolution.
 - GTC Keynote Talk: showed the live demo during NVIDIA CEO Jensen Huang's keynote talk at GTC Taiwan 2018.
 - Video: the Youtube demo video of this work has been viewed over 1,00,000 times.
 - Media Coverage: this project was featured in many presses including Fortune, Forbes, Fast Company, Engadget, SlashGear, Digital Trends, TNW, eTeknix, Game Debate, Alphr, Gizbot, Fossbytes Techradar, Beeborn, Bit-tech, Hexus, HotHardWare, BleepingComputer, hardocp, boingboing, PetaPixel, Sohu, Tencent, Sina etc.

Publication

- 1. **Guilin Liu**, Kevin J. Shih, Ting-Chun Wang, Fitsum A. Reda, Karan Sapra, Zhiding Yu, Andrew Tao, Bryan Catanzaro, *Partial Convolution based Padding*, arXiv preprint arXiv:1811.11718 (2018)..
- Guilin Liu, Fitsum A. Reda, Kevin J. Shih, Ting-Chun Wang, Andrew Tao, Bryan Catanzaro, *Image Inpainting for Irregular Holes Using Partial Convolutions*, European Conference on Computer Vision (ECCV). Munich, Germany. Sep. 2018. PDF Video Project Code.
- 3. Fitsum A. Reda, **Guilin Liu**, Kevin J. Shih, Robert Kirby, Jon Barker, David Tarjan, Andrew Tao, Bryan Catanzaro, *Video Frame Prediction Using Spatially-Displaced Convolution*, European Conference on Computer Vision (ECCV). Munich, Germany. Sep. 2018.
- Ting-Chun Wang, Ming-Yu Liu, Jun-Yan Zhu, Guilin Liu, Andrew Tao, Jan Kautz, Bryan Catanzaro, Video-to-Video Synthesis, Advances in Neural Information Processing Systems (NeurIPS). 2018. Project Code.
- Guilin Liu, Duygu Ceylan, Ersin Yumer, Jimei Yang, Jyh-Ming Lien, Material Editing using a Physically Based Rendering Network, International Conference on Computer Vision (ICCV). Venice, Italy, Oct. 2017. (Spotlight Presentation), PDF(Paper). Suppl.
- Guilin Liu, Chao Yang, Zimo Li, Duygu Ceylan, Qixing Huang, Symmetry aware Depth Estimation using Deep Neural Networks, http://arxiv.org/abs/1604.06079. PDF.
- Guilin Liu, Zhonghua Xi, Jyh-Ming Lien, Nearly Convex Segmentation of Polyhedra Through Convex Ridge Separation, Journal of Computer-Aided Design, also appears in proceedings of Symposium of Sollid & Physical Modeling (SPM). 2016. PDF demo.
- Guilin Liu, Yotam Gingold, Jyh-Ming Lien, *Continuous Visibility Feature*, 28th IEEE Conference on Computer Vision and Pattern Recogition (CVPR). Boston, MA: IEEE, June 2015. PDF.
- Guilin Liu, Jyh-Ming Lien, Fast Medial Axis Approximation via Max-Margin Pushing, IEEE/RSJ International Conference on Intelligent Robot and System (IROS). Hamburg, Germany, Sept. 2015. PDF.
- Guilin Liu, Zhonghua Xi, Jyh-Ming Lien, Dual-Space Decomposition of 2D Complex Shapes, 27th IEEE Conference on Computer Vision and Pattern Recognition (CVPR). Columbus, OH: IEEE, June 2014. PDF.
- 11. Jyh-Ming Lien, Guilin Liu, Christian Langevin, *GRIDGEN Version 1.0: a computer program for generating unstructured finite-volume grids*, U.S. Geological Survey Open-File Report 2014-1109..

Selected Awards

2014 **Third Prize**, Machine Learning Summer School Competition, Carnegie Mellon University.

o Multi-labeling problem in high-dimensional data

2013 Third Prize, iCOME Contest, Human Segmentation & Recognition, Baidu.

• It was a competition held by Baidu Inc. We are in the third place in Human Segmentation & Recognition track with RMB 10,000 award.

- 2012 Dean Fellowship, Volgenau School of Engineering, George Mason University.
 An award for new admitted Ph.D. student (3 recipients in total)
- 2012 Outstanding Graduate, Wuhan University.

• An honor given to some undergraduates who received Bachalor's degrees.

2011 Tencent Scholarship, Tencent Inc.

• Scholarship from Tencent Inc. (1 recipient out of 63)

2010 **Rising Star of GIS**, *College GIS Forum in China*.

One of ten recipients

- 2010 Award of Excellence, "Jiangsu Software Cup" National Undergraduate Software Designing Contest.
 - It was a national software desining competition. We ranked 7th out of 400 teams with RMB 3,000 award.

Patent

- 1. Advanced Image Formation Process as a Network Layer and Its Applications, Filed.
- 2. Four other patents with NVIDIA, Filed.

Services

PC/Reviewer ICRA, AIM, GD/SPM, RSS, Pacific Graphics, IEEE RA-L, SIGGRAPH, IEEE PAMI, RSS, AAAI, CVPR.

Teaching

TeachingData Structure, George Mason University,2012 Fall.Assistant

Skills

Language C/C++, Java, Matlab, Lua, Python, Shell, R. Software OpenGL, OpenCV, Caffe, Torch, CUDA, Mitsuba, CGAL, PCL, PyTorch, Tensorflow.