Xuan Luo

Curriculum Vitae

Paul G. Allen School of Computer Science and Engineering University of Washington, Seattle, WA 98195 ⋈ xuanluo@cs.washington.edu nomes.cs.washington.edu/~xuanluo/

Education

2015-now Ph.D., Computer Science and Engineering, University of Washington, Seattle, WA, US.

Advisors: Steven M. Seitz, Jason Lawrence and Ricardo Martin Brualla.

2011–2015 B.S., Computer Science and Technology, Shanghai Jiao Tong University (SJTU), China.

Program ACM Honored Class (a pilot computer science class in China), Zhiyuan College

9.2014-2.2015 **Visiting Scholar**, *National University of Singapore*, Singapore.

Work Experience

2019 summer Research Intern, Facebook, Seattle, WA, USA.

Worked with Johannes Kopf, Kevin Matzen and Richard Szeliski.

2017 summer Research Intern, Disney Research, Zurich, Switzerland.

Worked on face performance capture with Thabo Beeler, Derek Bradley, Matthias Niessner and Paulo Gotardo.

Software Engineering Intern, Google Daydream, Seattle, WA, USA. 2016 summer

Worked with Jason Lawrence on utilizing spatial-temporal consistency to denoise 3D models.

Research Interests

Augmented/Virtual Reality

Novel View Synthesis, Computational Display

Computer Vision Inpainting, Depth, Stereo Matching, Deep Learning, Face Performance Capture Graphics

Honors and Awards

2018	Pepper's Cone highlighted in "Demo Hour" of ACM Interactions Magazine	link
2018	Press coverage for Pepper's Cone: Hacker News, iProgrammer, Hack a Day	
2015	Distinguished Graduate Scholarship, SJTU	<i>Top 1%</i>
2015	Shanghai Outstanding Graduate	<i>Top 1%</i>

2013 National Scholarship, China Highest scholarship in China, top 1% **Top 2%** 2012 Kai Yuan Scholarship, SJTU

Publications

Xuan Luo, Jia-Bin Huang, Richard Szeliski, Kevin Matzen, Johannes Kopf. "Consistent Video Depth Estimation". SIGGRAPH, 2020.

Xuan Luo, Yanmeng Kong, Jason Lawrence, Ricardo Martin Brualla, Steven M. Seitz. "Slow Glass: Visualizing History in 3D". Fourth Workshop on Computer Vision for AR/VR, 2020.

Xuan Luo, Jason Lawrence, Steven M. Seitz. "Pepper's Cone: An Inexpensive Do-It-Yourself 3D Display". UIST, 2017.

Min Lin, Shuo Li, Xuan Luo. "Purine: A Graph-based Deep Learning Framework". International Conference on Learning Representations (ICLR), 2015.

Xuejiao Bai, Xuan Luo, Shuo Li. "Adaptive Stereo Matching via Loop-erased Random Walk". IEEE International Conference on Image Processing (ICIP), 2014.

Research Experience

Video Depth

Advisor Jia-Bin Huang, Richard Szeliski, Kevin Matzen, Johannes Kopf, Facebook & Virginia Tech

6.2019-3.2020 Consistent Video Depth Estimation, SIGGRAPH 2020,

https://roxanneluo.github.io/Consistent-Video-Depth-Estimation/.

Our geometrically consistent depth enables cool video effects to a whole new level.

Novel View Synthesis and Dataset

Advisor Steven M. Seitz, Jason Lawrence, Ricardo Martin Brualla, University of Washington & Google

2.2017-3.2019 **Slow Glass: Visualizing History in 3D**, http://keystonedepth.cs.washington.edu.

Wouldn't it be cool to be in the same room as Abraham Lincoln, visit Thomas Edison in his laboratory, or step onto the streets of New York a hundred years ago? We explore this thought experiment, by tracing ideas from science fiction through newly available data sources that may facilitates this goal.

Computational Display

Advisor Steven M. Seitz, Jason Lawrence, University of Washington, US

10.2015-4.2017 **Pepper's Cone**, UIST 2017, https://roxanneluo.github.io/PeppersCone.html.

Fold a piece of plastic sheet into a cone. Together with your tablet, you can build the Pepper's Cone to observe the "hologram" of your 3D scene in a fun and compelling way.

Stereo Matching

Advisor Hongtao Lu, Center for Brain-like Computing and Machine Intelligence, SJTU, China

8.2013-1.2014 Adaptive Stereo Matching via Loop-erased Random Walk, *ICIP* 2014, http://bcmi.sjtu.edu.cn/~luoxuan/papers/icip2014.pdf.

Generating spanning tree by Loop-erased Radom Walk helps to create adaptive support window and achieve better results especially over curved & slanted surfaces.

2.2014-8.2014 Fast Non-local Stereo Matching based on Hierarchical Disparity Prediction.

code: https://github.com/roxanneluo/Hierarchical-Disparity-Prediction

A new framework that improves almost all tree-based algorithms in both speed and accuracy.

Deep Learning

Advisor Shuicheng Yan, Learning and Vision Research Group, National University of Singapore

8.2014-10.2014 **Purine**, ICLR 2015, https://github.com/purine/purine2.

A flexible graph-based parallel deep learning framework allowing any kind of parallelism, both data and model parallelism, arbitrary network structure (e.g., recurrent neural network), and can utilize unlimited number of CPUs and GPUs.

Teaching

9.2018-12.2018 VR Capstone, CSE481V, UW

Teaching Assistant

1.2019-3.2019 Selected Topics in Computational Fabrication, CSE599J1, UW

Teaching Assistant

Course Projects

Codes of some projects available at https://github.com/roxanneluo

2016.6 HoloCook, C#, AR/VR Capstone

Cooking Tutorial app on Hololens

2016.6 Become Brad Pitt, C++, Computer Vision

Facial Puppetry

2015.11 Environment Matting, C++&Python, Graphics

Composition of Refractive Objects

Skills

 $Languages \quad C++, \ Python, \ Matlab, \ Java, \ HTML, \ \underline{LATE}X, \ MySQL, \ C\#, PHP, \ Verilog, \ OpenGL, TinyOS$

Tools Unity, Photoshop

Specialty

 $Fine \ Arts \quad Good \ at \ painting. \ My \ portfolio \ available \ at \ https://photos.app.goo.gl/QtGANBN2gAcajLza9$