Qi Sun

EDUCATION

Doctor of Philosophy	2013/08 - 2018/05
Computer Science, Stony Brook University, Stony Brook, NY	
Advisor: Distinguished Professor Arie Kaufman	
Dissertation: Computational Methods for Immersive Perception	
Bachelor of Science	2013/08
Mathematics, Taishan Honors College, Shandong University, China	2010/10 - 2013/08
Computer Science, Shandong University, China	2009/09 - 2010/10

EMPLOYMENT

Research Scientist Adobe Research, San Jose, CA	2018/06 - Now
Research Intern Adobe Research, Procedural Imaging Group, San Jose, CA With by Paul Asente, Cynthia Lu and Li-Yi Wei	2017/07 - 2017/09
Research Intern NVIDIA Research, New Experiences Group, Redmond, WA With Anjul Patney, Morgan McGuire, Omer Shapira, Aaron Lefohn and David	2017/04 - 2017/07 Luebke
Research Intern NVIDIA Research, New Experiences Group, Santa Clara, CA With Fu-Chung Huang, Joohwan Kim and David Luebke	2016/06 - 2016/08
Research Intern	2012/11 - 2013/02

RESEARCH INTERESTS

My research bridges computer graphics, human-computer interaction, VR/AR, and human visual optics. Beyond academic publications, my research has also been demonstrated to hundreds of users, attracted major media (e.g., BBC) reports, and transferred to commercial systems with 40,000+ customers.

PUBLICATIONS

[15] Has Half the Time Passed? Investigating Time Perception at Long Scales Sandra Malpica, Belen Masia, Laura Herman, Gordon Wetzstein, David Eagleman, Diego Gutierrez, Zoya Bylinskii, Qi Sun Vision Science Society 2020

[14] Eccentricity Effects on Blur and Depth Perception Qi Sun, Fu-Chung Huang, Li-Yi Wei, David Luebke, Arie Kaufman, Joohwan Kim Optics Express 2020 (to appear)

Microsoft Research Asia, Hardware Computing Group, Beijing, China

[13] DiffTaichi: Differentiable Programming for Physical Simulation

Yuanming Hu, Luke Anderson, Tzu-Mao Li, **Qi Sun**, Nathan Carr, Jonathan Ragan-Kelley, Frédo Durand

International Conference on Learning Representations (ICLR) 2020

[12] Real VR: Digital Immersive Reality

Springer Lecture Notes in Computer Science 2020 (Book Chapter, to appear)

[11] Reducing Simulator Sickness with Perceptual Camera Control

Ping Hu, **Qi Sun**, Piotr Didyk, Li-Yi Wei, Arie Kaufman SIGGRAPH Asia 2019

[10] Learning to Reconstruct 3D Manhattan Wireframes from a Single Image

Yichao Zhou, Haozhi Qi, Simon Zhai, **Qi Sun**, Zhili Chen, Li-Yi Wei, Yi Ma ICCV 2019 (Oral Presentation)

[9] A Transparent Display with Per-Pixel Color and Opacity Control

TJ Rhodes, Gavin Miller, **Qi Sun**, Daichi Ito, Li-Yi Wei SIGGRAPH 2019 Emerging Technologies

[8] Towards Virtual Reality Infinite Walking: Dynamic Saccadic Redirection

Qi Sun, Anjul Patney, Li-Yi Wei, Omer Shapira, Jingwan Lu, Paul Asente, Suwen Zhu, Morgan McGuire, David Luebke, Arie Kaufman SIGGRAPH 2018

[7] Perceptually-Guided Foveation for Light Field Displays

Qi Sun, Fu-Chung Huang, Joohwan Kim, Li-Yi Wei, David Luebke, Arie Kaufman SIGGRAPH Asia 2017

[6] Mapping Virtual and Physical Reality

Qi Sun, Li-Yi Wei, Arie Kaufman SIGGRAPH 2016

[5] Poster: Buyers Satisfaction in A Virtual Fitting Room Scenario Based on Realism of Avatar

Qi Sun, Seyedkoosha Mirhosseini, Ievgeniia Gutenko, Ji Hwan Park, Charilaos Papadopoulos, Bireswar Laha, Arie Kaufman

IEEE Symposium on 3D User Interfaces, 3DUI 2015

[4] Benefits of 3D Immersion for Virtual Colonoscopy

Koosha Mirhosseini, **Qi Sun**, Krishna Gurijala, Bireswar Laha, Arie Kaufman IEEE Visualization Workshop on 3DVis 2014

[3] Data-Driven Human Motion Synthesis Based on Angular Momentum Analysis

Ping Hu, **Qi Sun**, Xiangxu Meng, and Jingliang Peng IEEE International Symposium on Circuits and Systems, ISCAS 2013

[2] Modeling 3D Faces from Samplings via Compressive Sensing

Qi Sun, Yanlong Tang, and Ping Hu International Conference on Digital Image Processing, 2013

[1] Kinect-Based Automatic 3D High-Resolution Face Modeling

Qi Sun, Yanlong Tang, Ping Hu, and Jingliang Peng International Conference on Image Analysis and Signal Processing 2012

SELECTED PRESS/MEDIA

Adobe Glasswing Transparent Display.

The Verge, CNET, Axios, Next Reality, Printed Electronics World, TechHQ etc.

Towards Virtual Reality Infinite Walking.

BBC News (interview), SIGGRAPH blog, IEEE, Adobe News, NVIDIA Blog, Two Minute Papers, Stony Brook News, Road to VR, Hackaday, VR Focus, VR World, Inverse, ScienceDaily, eurekAlert, newsAtlas, Sohu.com (Chinese), RedShark News, VR Soldier, Stylus, InAVate, 4gamer (Japanese) Virtual Reality Magazine (German), Microsiervos (Spanish) etc.

Mapping Virtual and Physical Reality.

SIGGRAPH Technical Papers Preview, Business Wire, Seamless Virtual Reality News (Japanese), leiphone.com/sina.cn etc. (Chinese), Tencent gameinstitute, Game II DOOSAN Gallery New York.

Perceptually-Guided Foveation for Light Field Displays.

Road to VR, Seamless Virtual Reality News (Japanese).

TEACHING/ADVISING

Guest Lecturer

CSE 564: Visualization, Stony Brook University	2018 Spring
Frontiers of Computing Studies, Peking University	2019 Summer
GAMES-CN Webinar	2017

Teaching Assistant

CSE 214: Computer Science II, Stony Brook University

2013 Fall

Graduate Mentor

CSE 593: Independent Study in Computer Science, Stony Brook University 2013 Fall, 2014 Spring

Advisees

Yuanming Hu, PhD student at MIT

Sandra Malpica, PhD student at University of Zaragoza

Yichao Zhou, PhD student at UC Berkeley

Dushyant Goyal, Master at SBU. Now machine learning research engineer at Element Inc.

INVITED TALKS

Human Learning: Understanding and Computing the Eyes and Brain in VR	
Schloss Dagstuhl, Wadern, Germany	2019
Max-Planck-Institut für Informatik, Saarbrücken, Germany	2019
Microsoft Research Asia, Beijing, China	2019
Industrial Innovations in the Age of VR/AR	
Wayfair Inc., Boston, MA	2019
Towards Virtual Reality Infinite Walking, Talk & Live Demo	
Adobe Tech Summit, San Francisco, CA	2019
GPU Technology Conference (GTC), San Jose, CA	2018
Computational Methods for Immersive Perception	
Harvard University, Cambridge, MA	2018

University of Florida, Gainesville, FL	2018
Adobe Research, San Jose, CA	2017

SERVICE

Conference Program Committee	
ACM ETRA Short Papers	2020
ACM CHI Late-Breaking Works	2020
ACM SIGGRAPH Asia Technical Briefs and Posters	2019
ACM SIGGRAPH Symposium on Interactive 3D Graphics and Games (i3D)	2019-2020

Reviewer

ACM SIGGRAPH, ACM CHI, IEEE Visualization, Computer Graphics Forum (CGF), ACM Transaction on Graphics (TOG), ACM User Interface Software and Technology (UIST), ACM i3D, IEEE 3D User Interfaces (3DUI), IEEE VR [both Conference and Journal tracks], IEEE ISMAR, ACM Symposium on Applied Perception (SAP), ACM ETRA, IEEE Access, IEEE Consumer Electronics Magazine

Other

Adobe Research PhD fellowship committee	2018 - 2019
Adobe Research Women-in-Technology Scholarship committee	2019

AWARDS

Stony Brook Computer Science Special Chair Fellowship	2013 - 2014
Outstanding Bachelor Thesis Award of Shandong Province, China	2013

GRANTED PATENTS

Adjusting an Angular Sampling Rate during Rendering Utilizing Gaze Information Qi Sun, Fu-Chung Huang, Joohwan Kim and David Luebke US10395624B2, granted 2019-08-27

System and Method for Generating a Progressive Representation Associated with Surjectively Mapped Virtual and Physical Reality Image Data

Arie Kaufman, **Qi Sun** and Li-Yi Wei US10403043B2, granted 2019-09-03