# Yicheng Wu

Contact Information Ph.D. student, ECE Department

Web: yichengwu.github.io Rice University

Houston, TX 77005

Research Interests Computer Vision, Computational Photography, and Deep Learning

**EDUCATION** Rice University, Houston, TX, USA

> Ph.D., ECE / Applied Physics May 2021 (expected)

M.S., ECE / Applied Physics

October 2018

• Advisor: Ashok Veeraraghavan, Ph.D.

• GPA: 4.01/4.00

Beijing Normal University, Beijing, China

B.S., Physics June 2015

• GPA: 92.1/100 Ranking: 1/137

• Top 10 Students at BNU (top 0.5%), National Fellowship

Internships

## Google Research, Gcam

May 2020 to Nov 2020

Email: wuyichengg@gmail.edu

• Advisors: Qiurui He, Tianfan Xue, Rahul Garg, Jiawen Chen, Jon Barron

• Project: Single-image lens flare removal

## Microsoft Research

May 2017 to Aug 2017

• Advisor: Brian Guenter

• Project: Multi-user augmented reality applications with low latency and high rendering quality

Publications

- 1. Yicheng Wu\*, Shiyu Tan\*, Shoou-I Yu, Ashok Veeraraghavan. "CodedStereo: Learned Phase Masks for Large Depth-of-field Stereo." IEEE Conference on Computer Vision and Pattern Recognition. (2021)
- 2. Yicheng Wu, Qiurui He, Tianfan Xue, Rahul Garg, Jiawen Chen, Ashok Veeraraghavan, Jonathan T. Barron. "How to Train Neural Networks for Flare Removal." arXiv preprint arXiv:2011.12485. (2020)
- 3. Lingbo Jin, Yubo Tang, Yicheng Wu, Jackson B. Coole, Melody T. Tan, Xuan Zhao, Hawraa Badaoui, Jacob T. Robinson, Michelle D. Williams, Ann M. Gillenwater, Rebecca R. Richards-Kortum, Ashok Veeraraghavan. "Deep Learning Extended Depth-of-field Microscope for Fast and Slide-free Histology." Proceedings of the National Academy of Sciences. (2020)
- 4. Yicheng Wu, Vivek Boominathan, Xuan Zhao, Jacob T. Robinson, Hiroshi Kawasaki, Aswin Sankaranarayanan, Ashok Veeraraghavan. "FreeCam3D: Snapshot structured light 3D with freely-moving cameras." European Conference on Computer Vision. (2020)
- 5. Yicheng Wu\*, Fengqiang Li\*, Florian Willomitzer, Ashok Veeraraghavan, Oliver Cossairt. "WISHED: Wavefront imaging sensor with high resolution and depth ranging." IEEE Internati-onal Conference on Computational Photography. (2020)

- Yicheng Wu, Vivek Boominathan, Huaijin Chen, Aswin Sankaranarayanan, Ashok Veeraraghavan. "PhaseCam3D – Learning phase masks for passive single view depth estimation." *IEEE International Conference on Computational Photo*graphy. (2019) (Best Poster Award)
- 7. Yicheng Wu, Manoj Kumar Sharma, Ashok Veeraraghavan. "WISH: Wavefront imaging sensor with high resolution." Nature Light: Science & Applications. (2019)
- 8. Jason Holloway, **Yicheng Wu**, Manoj Kumar Sharma, Oliver Cossairt, Ashok Veeraraghavan. "SAVI: Synthetic apertures for long-range, subdiffraction-limited visible imaging using Fourier ptychography." *Science Advances*. (2017)
- 9. Yicheng Wu, Jialin Ma, Yi Yang, Ping Sun. "Improvements of measuring the width of Fraunhofer diffraction fringes using Fourier transform." Optik-International Journal for Light and Electron Optics. (2015)
- 10. Yicheng Wu, Chengdong He, Yuzhuo Wang, Xuan Liu, Jing Zhou. "Controlling the wave propagation through the medium designed by linear coordinate transformation." European Journal of Physics. (2014)

## PATENTS

- 1. Passive and single-viewpoint 3d imaging system. US20200349729A1 (2020)
- 2. Wish: Wavefront imaging sensor with high resolution. US20200351454A1 (2020)
- 3. Synthetic apertures for long-range, sub-diffraction limited visible imaging using Fourier Ptychography. US20200150266A1 (2020)

## TEACHING EXPERIENCE

# Teaching Assistant

• ELEC 549: Computational Photography

Fall 2017, 2019

• ELEC/COMP 447/546: Introduction to Computer Vision

Spring 2018, 2020

#### AWARDS

# Ken Kennedy Institute Oil & Gas HPC Conference Graduate Fellowship Oct 2018

Robertson Finley Travel Award

Sep 2018

SKILLS

Python (TensorFlow, OpenCV), MATLAB, C++, C, C#, Mathematica

LEADERSHIP

Chairman of Student Union in Physics Department

May 2013 to May 2014