# Yicheng Wu

CONTACT Information 770 Boylston Street Boston, MA 02199

sion Computational Photography and Deep Learning

RESEARCH INTERESTS Computer Vision, Computational Photography, and Deep Learning

EDUCATION

Rice University, Houston, TX, USA

Ph.D., ECE / Applied Physics

May 2021

• Advisor: Ashok Veeraraghavan, Ph.D.

• GPA: 4.00/4.00

Beijing Normal University, Beijing, China

B.S., Physics June 2015

• GPA: 92.1/100 Ranking: 1/137

WORKING EXPERIENCE Snap Research

May 2021 to Present

Email: wuvichengg@gmail.com

Web: yichengwu.github.io

Manager: Shree K. Nayar Role: Research scientist

• Topics: Computational Photography, Augmented Reality

### Google Research, Gcam

May 2020 to Nov 2020

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

• Role: Research intern

• Project: Single-image lens flare removal

#### Microsoft Research

May 2017 to Aug 2017

• Advisor: Brian Guenter

• Role: Research intern

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

**PUBLICATIONS** 

- 1. Fangzhou Mu, Jian Wang\*, **Yicheng Wu\***, Yin Li\*. "3D Photo Stylization: Learning to Generate Stylized Novel Views from a Single Image." *Conference on Computer Vision and Pattern Recognition (CVPR)*, 2022 **(Oral)**
- 2. Yicheng Wu, Qiurui He, Tianfan Xue, Rahul Garg, Jiawen Chen, Ashok Veeraraghavan, Jonathan T. Barron. "How to Train Neural Networks for Flare Removal." International Conference on Computer Vision (ICCV), 2021
- 3. Shiyu Tan\*, **Yicheng Wu\***, Shoou-I Yu, Ashok Veeraraghavan. "CodedStereo: Learned Phase Masks for Large Depth-of-field Stereo." *Conference on Computer Vision and Pattern Recognition (CVPR)*, 2021 **(Oral)**
- 4. 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 (PNAS), 2020
- 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 (ECCV), 2020

- 6. Yicheng Wu\*, Fengqiang Li\*, Florian Willomitzer, Ashok Veeraraghavan, Oliver Cossairt. "Wavefront sensing based depth sensor for macroscopic objects." Computational Optical Sensing and Imaging (COSI), 2020 (Oral)
- Yicheng Wu\*, Fengqiang Li\*, Florian Willomitzer, Ashok Veeraraghavan, Oliver Cossairt. "WISHED: Wavefront imaging sensor with high resolution and depth ranging." *Internati-onal Conference on Computational Photography (ICCP)*, 2020 (Oral)
- 8. Yicheng Wu, Vivek Boominathan, Huaijin Chen, Aswin Sankaranarayanan, Ashok Veeraraghavan. "PhaseCam3D Learning phase masks for passive single view depth estimation." *International Conference on Computational Photo-graphy (ICCP)*, 2019 (Oral, Best Poster Award)
- 9. Yicheng Wu, Manoj Kumar Sharma, Ashok Veeraraghavan. "WISH: Wavefront imaging sensor with high resolution." Nature Light: Science & Applications (2019)
- 10. 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)
- 11. Xuan Liu, **Yicheng Wu**, Chengdong He, Yuzhuo Wang, Xiaojia Wu, Jing Zhou. "Two-dimensional invisibility anti-cloak structured by a homogeneous anisotropic medium." *Journal of Optical Technology* (2016)
- 12. **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)
- 13. 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)
- 4. Learning-based lens flare removal. Submitted

## TEACHING EXPERIENCE

### Teaching Assistant

• ELEC 549: Computational Photography

Fall 2017, 2019

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

Spring 2018, 2020

### Awards

#### CVPR Doctoral Consortium

June 2021

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

Robertson Finley Travel Award
Top 10 Students (among all graduates at BNU top 0.5%

 $\mathrm{Sep}\ 2018$ 

Top 10 Students (among all graduates at BNU, top 0.5%)

Jan 2015

**National Fellowship** 

2013, 2014, 2015

SKILLS

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