Fengting Yang

CONTACT Information Penn State Innovation Hub 413 The Pennsylvania State University University Park, PA 16802, USA

fuy34bkup@gmail.com https://fuy34.github.io/

EDUCATION

The Pennsylvania State University

Ph.D. in Information Sciences and Technology

08/2017 - 05/2022

- Research Interests: 3D Computer Vision and Deep Learning
- Dissertation: Geometry Inspired Deep Neural Networks for 3D reconstruction GPA: 3.88/4.00
- Advisor: Dr. Sharon Huang and Dr. Zihan Zhou

Tianjin University

M.E. in Instrument Science and Technology

09/2014 - 01/2017

- Advisor: Dr. Bin Wu GPA: 89.19/100

B.E. in Measuring and Controlling Technology and Instruments 09/2010 - 06/2014 - GPA: 3.75/4.00

SELECTED **PROJECTS** Integrating Geometric Prior into Deep 3D Vision Tasks 08/2017 - Present Advisor: Dr. Sharon Huang and Dr. Zihan Zhou

- Introduced plane prior-induced training loss for simultaneous plane segmentation and parameter estimation in the single-view 3D reconstruction.
- Proposed a CNN-based superpixel segmentation method and applied it for stereo matching application.
- Designed a novel depth-from-focus network to estimate depth from focal stacks.
- Developed plane-aware multi-view stereo methods

Non-Orthogonal 3D Measurement Instruments

09/2014 - 06/2017

Advisor: Dr. Bin Wu

- Designed two non-orthogonal instruments for large scale 3D measurement.
- Developed the measurement principle and the hardware/software of the systems.

Professional EXPERIENCE

05/2021 - 08/2021

Applied Scientist Intern

Remote

- Projects related to 3D data processing, 3D reconstruction, floor layout estimation, and multi-camera pose estimation.
- Got return full-time offer.

Amazon

05/2020 - 08/2020

Applied Scientist Intern

Greater Boston Area, MA

- Wrote software for a novel camera device and collected data with it.
- Explored multiple depth estimation methods for various inputs and cues, and delivered the model ahead of the deadline.
- The final model outperformed the baseline by 32% and exceed the targeted accuracy by 21% in terms of RMSE.
- Advised the team on how to apply the proposed technologies to Amazon's physical shopping products.

ByteDance (TikTok)

Research Intern

05/2019 - 08/2019 Palo Alto, CA

- Developed a single-view plane recovery model that learned segmentation and parameter estimation for an arbitrary number of planes with only depth supervision.
- The final model improved the plane parameter accuracy by 27% compared to the baseline with the same plane number.

PUBLICATIONS

- Fengting Yang, Xiaolei Huang, and Zihan Zhou. "Deep Depth from Focus with Differential Focus Volume." CVPR. 2022.
- Yiming Xie, Matheus Gadelha, Fengting Yang, Xiaowei Zhou, and Huaizu Jiang. "PlanarRecon: Real-time 3D Plane Detection and Reconstruction from Posed Monocular Videos." CVPR. 2022.
- 3. **Fengting Yang**, Qian Sun, Hailin Jin, and Zihan Zhou. "Superpixel Segmentation with Fully Convolutional Networks." *CVPR*. 2020.
- 4. **Fengting Yang** and Zihan Zhou. "Recovering 3D Planes from a Single Image via Convolutional Neural Networks." *ECCV*. 2018.
- Fengting Yang, Bin Wu, Ting Xue, Mohammed F. Ahmed and Jie Huang. "A Cost-effective Non-orthogonal 3D Measurement System." Measurement (2018), 128, pp.264-270.
- 6. Bin Wu, You Xu, **Fengting Yang**, Chunqiang Qian, and Bei Cai. "3D coordinate measuring system based on laser tracking absolute length measurement multilateral method." *Infrared and Laser Engineering* 47. 8 (2018): 0806007. (*In Chinese*)
- 7. Bin Wu, Wen Ding, **Fengting Yang**, and Ting Xue. "The Error Analysis of the Non-Orthogonal Total Station Coordinate Measurement System." *Acta. Metrologica Sinica.*, 38. 6 (2017): 661-666. (*In Chinese*)
- 8. Bin Wu, **Fengting Yang**, Wen Ding, and Ting Xue. "A Novel Calibration Method for Non-orthogonal Shaft Laser Theodolite Measurement System." *Review of Scientific Instruments* 87. 3 (2016): 035102.
- 9. Jinjiang Wang, Tianyu Chang, Baozhen Ge, Qingguo Tian, **Fengting Yang**, and Shendong Shi. "The Research on Calibration Methods of Dual-CCD Laser Three-dimensional Human Face Scanning System." *ISPDI 2013*, 2013:890535.

Patents

- Ting Xue, Bin Wu, and Fengting Yang. "An Inverse Kinematic Model for Nonorthogonal Laser Theodolite." China Invention Patent, ZL 201610949270, Mar. 2019
- Bin Wu, Ting Xue, and Fengting Yang. "A Non-orthogonal Laser Total Station Based 3D Coordinate Measurement Method." China Invention Patent, ZL 201610915794, May. 2019

TEACHING EXPERIENCE

Reviewer

DS340 - Applied Data Science

08/2020 - 12/2020 Penn State, PA

Teaching Assistant

09/2015 - 02/2016

Principle of Automatic Control Teaching Assistant

Tianjin University, China

TPAMI, CVIU, T-MM, TAI, CVPRW'20, CVPR'22, ECCV'22

SKILLS Python, MATLAB, PyTorch, TensorFlow

| Honors | National Scholarship for Graduate Students | 12/2016 |
|--------|--|---------|
| | Two-year Chiang Chen Scholarship | 12/2014 |
| | First-Class Academic Scholarship | 10/2014 |