

Youmin Zhang

Yongfeng County, Ji'an City, Jiangxi Province, 331508, China

 \square (+86) 15216299197 | \blacksquare youmin.zhang2@unibo.com | \boxdot youmi-zym

"Everything happens the best."

Sep. 2017 - Jun. 2020

Jiangxi, China

Education

University of Bologna Bologna Bologna

Ph.D. in Computer Science and Technology

Nov. 2020 - Now

- Topics including: depth sensing, SLAM, stereo matching, depth from a single image
- Advisor: Prof.Stefano Mattoccia

Beihang University

Beijing, China

M.S. IN COMPUTER SCIENCE AND TECHNOLOGY

· Thesis: Research and Implementations of Real-time and High Accuracy Binocular Stereo Matching Algorithms

· Advisor: Xiao Bai

Dalian Maritime University

Dalian, China

B.S. IN COMMUNICATION ENGINEERING Sep. 2013 - Jul. 2017

• GPA: 4.05/5.0

• Ranking: 4/128

Work Experience _____

Deep Motion Beijing, China

Nov. 2018 - Dec. 2019

- Studying stereo matching related problems for Automatic Driving.

Y-tech, Kuaishou Technology Beijing, China

 Internship
 Mar. 2020 - Sept. 2020

• Monocular Depth Estimation, Hybrid Augmented Reality.

Jiangxi Research Institute of Beihang University

Computer Vision Researcher Sept. 2020 - April. 2021

• 3D modelling and Visual SLAM, Deep learning for computer vision, Scene Reconstruction and Understanding.

Honors & Awards

INTERNATIONAL

2016 **Silver Medal**, The ACM-ICPC Asia Regional Programming Contest *Changchun, China*

DOMESTIC

2018-201	9 National Scholarship , For postgraduates	China
2013-201	7 National Motivational Scholarship, For 4 consecutive years	China
2015	First Prize, The 2015 ACM-ICPC China Northeast Invitational Programming Contests	China
2015	First Prize, The 2015 Liaoning Province ACM-ICPC Contest	China

Publications

CONFERENCE

Xiaoli Huang, Tongge Xu, Lvan Jiao, Yueran Zu, Youmin Zhang. **Adaptive Beam Search Decoding for Discrete Keyphrase Generation.** In proc. of 35th AAAI Conference on Artifical Intelligence, 2021

Suihanjin Yu, Youmin Zhang, Chen Wang, Xiao Bai, Liang Zhang, Edwin R Hancock. **HMFlow: Hybrid Matching Optical Flow Network for Small and Fast-Moving Objects.** In proc. of 25th International Conference on Pattern Recognition, 2021

Youmin Zhang*, Yimin Chen*, Xiao Bai, Suihanjin Yu, Kun Yu, Zhiwei Li, and Kuiyuan Yang. **Adaptive Unimodal Cost Volume Filtering for Deep Stereo Matching.** In proc.of 34th AAAI Conference on Artifical Intelligence, 2020

MAY 20, 2022 YOUMIN. ZHANG · CURRICULUM VITAE 1



Programming Python, C++
Languages Chinese, English