# Binbin Xu

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## Education

Sep 2017-	PhD, Department of Co	omputing, Imperial	l College London.

April 2022 PhD thesis: Object-level Dynamic SLAM

Supervisors Dr. Stefan Leutenegger and Prof. Andrew Davison

April 2015- M.Eng., Precision Engineering, University of Tokyo.

March 2017 Graduated with 4.0/4.0 GPA and Outstanding Master's Thesis Award
Thesis Optical Flow-based Video Completion for a Moving Spherical Camera

Supervisors Prof. Atsushi Yamashita and Prof. Hajime Asama

2010-2014 B.Eng., Information Engineering, South China University of Technology.

GPA 88.07/100 (Ranking: TOP 6% (20/329))

## Publications

Google Scholar; {\*}: equal contribution

- IROS 2022 **Binbin Xu**, Andrew J. Davison, Stefan Leutenegger: Learning to Complete Object Shapes for Object-level Mapping in Dynamic Scenes. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2022
- IROS 2022 Yifei Ren\*, **Binbin Xu**\*, Christopher Choi, Stefan Leutenegger: *Visual-Inertial Multi-Instance Dynamic SLAM with Object-level Relocalisation.* IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2022
- arXiv 2021 **Binbin Xu**\*, Lingni Ma\*, Yuting Ye, Tanner Schmidt, Chris Twigg, Steven Lovegrove: *DiForm: Identity-Disentangled Neural Deformation Model for Dynamic Meshes.* arXiv:2109.15299
- RA-L 2021 & **Binbin Xu**, Andrew J. Davison, Stefan Leutenegger: *Deep Probabilistic Feature-metric Tracking*. IEEE ICRA2021 Robotics and Automation Letters (RA-L), Vol. 6, No. 1, pp. 223-230, 2021 (presented at ICRA 2021) **Honorable Mention of RA-L 2021 Best Paper Award** 
  - ICRA 2019 **Binbin Xu**, Wenbin Li, Dimos Tzoumanikas, Michael Bloesch, Andrew Davison, Stefan Leutenegger: *MID-Fusion: Octree-based Object-Level Multi-Instance Dynamic SLAM.* IEEE International Conference on Robotics and Automation (ICRA), 2019
  - RA-L 2017 **Binbin Xu**, Sarthak Pathak, Hiromitsu Fujii, Atsushi Yamashita, Hajime Asama: *Spatio-temporal Video Completion in Spherical Image Sequences*. IEEE Robotics and Automation Letters, Vol. 2, No. 4, pp. 2032-2039, 2017
- ROBIO 2016 **Binbin Xu**, Sarthak Pathak, Hiromitsu Fujii, Atsushi Yamashita, Hajime Asama: *Optical Flow-based Video Completion in Spherical Image Sequences*. Proceedings of the 2016 IEEE International Conference on Robotics and Biomimetics, pp.388-395, 2016
- ICAM 2015 **Binbin Xu**, Sarthak Pathak, Hiromitsu Fujii, Atsushi Yamashita, Hajime Asama: *Robot Body Occlusion Removal in Omnidirectional Video Using Color and Shape Information.* Proceedings of the 2015 JSME/RMD International Conference on Advanced Mechatronics, pp.49-50, 2015 **(Best Paper Honorable Mention Award)**
- ROBIO 2013 Ningjia Yang, Feng Duan, Yudi Wei, Chuang Liu, Jeffrey Too Chuan Tan, **Binbin Xu**, Jin Zhang: *A study of the human-robot synchronous control system based on skeletal tracking technology.* Proceedings of the 2013 IEEE International Conference on Robotics and Biomimetics, pp.2191-2196, 2013

- ROBIO 2012 Wenyu Li, Feng Duan, Bo Chen, Jing Yuan, Jeffrey Too Chuan Tan, **Binbin Xu**: *Mobile robot action based on QR code identification*. Proceedings of the 2012 IEEE International Conference on Robotics and Biomimetics, pp.860-865, 2012
- ROBIO 2012 Ningjia Yang, Feng Duan, Sicen Liu, Lili Dai, Jeffrey Too Chuan Tan, **Binbin Xu**: Ankle-angle analysis of drop-foot patients in walking with FES. Proceedings of the 2012 IEEE International Conference on Robotics and Biomimetics, pp.831-836, 2012

## Honors & Awards

- 2021 Best Paper Honorable Mention, IEEE Robotics and Automation Letters
- 2017–2021 **CSC-Imperial Scholarship**, sponsored equally by China Scholarship Council and Imperial College London together (15 students per year in the Imperial College)
  - 2017 Outstanding Master's Thesis Award, Department of Precision Engineering, University of Tokyo
  - 2016 **JSME Fellow Award for Outstanding Young Engineers**, The Japan Society of Mechanical Engineers (JSME)
- 2016 2017 **Monbukagakusho Honors Scholarship for Privately-Financed International Students**, Japan Student Services Organization (JASSO)
  - 2015 **Best Paper Honorable Mention**, 2015 JSME/RMD International Conference on Advanced Mechatronics (ICAM 2015)

## Experience

- Sep. 2022- **Postdoctoral Fellow**, Institute for Aerospace Studies, University of Toronto.
  - Present Supervisor: Prof. Timothy D. Barfoot
- Sep 2020- Research Intern, Surreal Vision Team, Facebook Reality Labs Research.
- Dec. 2020 Mentors: Dr. Lingni Ma, Dr. Steven Lovegrove
- May Aug. **Participant Student**, OpenCV in Google Summer of Code.
  - 2017 Mentor: Dr. Gary Bradski
- Sep. 2014 **Research Student**, Department of Precision Engineering, University of Tokyo.
- March 2015 Supervisors: Prof. Atsushi Yamashita and Prof. Hajime Asama

## Skills

Programming C++, Python, Pytorch, MATLAB with practical experiences.

Language Chinese Mandarin (Native), English (Proficiency), Japanese (JLPT N1)

## **Professional Activities**

Conference- ICRA: 2019/2020/2021/2022/2023; IROS: 2018/2019/2020/2021/2022; CoRL 2020/2021/2022; CASE: 2019;

review 3DV 2020; BMVC 2020/2021;

Journal review T-RO, RA-L, JFR, TVCG, ISPRS P&RS, T-MM, T-ASE, IVCJ

Session chair IROS 2022

#### References

Prof. Stefan Leutenegger, TU München, Germany: stefan.leutenegger@tum.de

Prof. Andrew Davison, Imperial College London, UK: a.davison@imperial.ac.uk

Prof. Timothy Barfoot, University of Toronto, Canada: tim.barfoot@utoronto.ca