# Xingyao Yu

#### **EDUCATION**

#### **University of Stuttgart** Stuttgart, BW, Germany May. 2019 - Present Ph. D. in Computer Science Research Topic: motion guidance and on-body visualization in XR Supervisor: Prof. Dr. Michael Sedlmair **Beijing Institute of Technology Beijing**, China M. Sc. in Optical Engineering Sept. 2015 - Mar. 2018 Supervisor: Prof. Dr. Dongdong Weng • Thesis Topic: Study of Human-Friendly Display Optimization Key Technology of VR **Beijing Institute of Technology Beijing**, China B. Sc. in Applied Physics Sept. 2011 - Jun. 2015 • Supervisors: Prof. Dr. Ning Zheng and Prof. Dr. Dongdong Weng

Thesis Topic: Research on The Access of Panoramic Image with Non-Uniform Resolution

#### PUBLICATIONS

#### Papers

- [1] Xingyao Yu, Benjamin Lee, Michael Sedlmair. "Design Space of Visual Feedforward And Corrective Feedback in XR-Based Motion Guidance Systems". In Proceedings of ACM CHI Conference on Human Factors in Computing Systems. 2024
- [2] Patrick Gebhardt, Xingyao Yu, Andreas Köhn, Michael Sedlmair. "MolecuSense: Using Force-Feedback Gloves for Creating and Interacting with Ball-and-Stick Molecules in VR". In Proceedings of the International Symposium on Visual Information Communication and Interaction (VINCI) (pp. 1-5). 2022
- [3] Xingyao Yu, Katrin Angerbauer, Peter Mohr, Denis Kalkofen, Michael Sedlmair. "Perspective matters: Design implications for motion guidance in mixed reality". in IEEE International Symposium on Mixed and Augmented Reality (ISMAR) (pp. 577-587). IEEE, 2020
- [4] Li Cai, Dongdong Weng, Zhenliang Zhang, Xingyao Yu. "Impact of Consistency Between Visually Perceived Movement and Real Movement on Cybersickness". In Journal of System Simulation, 28(9:1950), 2016
- [5] Xingyao Yu, Dongdong Weng,Li Cai, "Reduce Simulator Sickness by Overwritten Symbol in Smartphone-Based VR System," in IEEE International Conference on Virtual Reality and Visualization (ICVRV), pp. 426–429, IEEE, 2016.

## Posters, Workshops and Extended Abstracts

- Mengjie Fan, Shaoxing Zhang, Xintian Zhao, <u>Xingyao Yu</u>, Liang Zhou "Virtual Reality Training for Nosocomial Infections Prevention". In *IEEE Visualization Conference (VIS)*. 2023
- [2] Sebastian Rigling, <u>Xingyao Yu</u>, Michael Sedlmair. ""In Your Face!": Visualizing Fitness Tracker Data in Augmented Reality". In *Extended Abstracts of ACM CHI Conference on Human Factors in Computing Systems* (pp. 1-7).2023.
- [3] Patrick Gebhardt, Maximilian Weiß, Pascal Huszár, Xingyao Yu, Alexander Achberger, Xiaobing Zhang, Michael Sedlmair. "Auxiliary Means to Improve Motion Guidance Memorability in Extended Reality". In 2023 IEEE Conference on Virtual Reality and 3D User Interfaces Abstracts and Workshops (VRW) (pp. 689-690). IEEE.
- [4] <u>Xingyao Yu</u>. "[DC] Limb Motion Guidance in Extended Reality". In 2023 IEEE Conference on Virtual Reality and 3D User Interfaces Abstracts and Workshops (VRW) (pp. 967-968). IEEE.
- [5] Leonel Merino, Boris Sotomayor-Gómez, <u>Xingvao Yu</u>, Ronie Salgado, Alexandre Bergel, Michael Sedlmair, Daniel Weiskopf. "Toward Agile Situated Visualization: An Exploratory User Study". in *Extended Abstracts of ACM CHI Conference on Human Factors in Computing Systems*. pp. 1-7. 2020
- [6] <u>Xingyao Yu</u>, Dongdong Weng, Jie Guo, Haiyan Jiang, Yihua Bao. "Effect of Using HMDs for One Hour on Preteens Visual Fatigue". In *IEEE International Sympotuum on Mixed and Augmented Reality (ISMAR)*. pp. 93-96, 2018

#### HONORS AND AWARDS

Best Doctoral Consortium Honorable Mentioned	<b>IEEE VR 2023</b>
Best Poster Award	SimTech Status Seminar 2021

#### **TEACHING EXPERIENCE**

Teaching Assistant of Programming for Media Informatics2019, 2020, 2021, 2022, 2023Teaching Assistant of Virtual and Augmented Reality2021, 2022, 2023, 2024

#### ACADEMIC SERVICE

Reviewer Experience: IEEE ISMAR (2022, 2023), ACM CHI (2024), ChinaVis (2022, 2023), Information Fusion (2024) Student Volunteer: IEEE ISMAR 2019

#### **SUPERVISION**

Andreas Farley (Master Thesis)	2023
Britta Schulz (Master Research Project)	2022
Yusuf Özbey (Bachelor Thesis)	2022

Patrick Gebhardt, Maximilian Weiß, Pascal Huszár (Master Research Project)	2022
Leon Boppert (Bachelor Thesis)	2022
Duc Anh Nguyen (Bachelor Thesis)	2022
Angela Kächele (Bachelor Thesis)	2021
Dilara Aygün; Patrick Bareiß; Eric Bossecker; Paul Mayer; Jan Kerner (Bachelor Research Project)	2020
Patrick Gebhardt (Bachelor Thesis)	2020
Angela Kächele (Bachelor Thesis) Dilara Aygün;Patrick Bareiß;Eric Bossecker;Paul Mayer;Jan Kerner(Bachelor Research Project)	2021 2020

### INTERNSHIP

Beijing Tianhongbo technology co. LTD	Beijing, China	
Unity 3D Intern Engineer	Apr. 2017-Sept. 2017	
Duty: Design the user interface for the major software product and complete the code		
programming. This software can simulate an air battle depending on the data.		
Beijing InSenth Inc.	Beijing, China	
Unity 3D Intern Engineer	May. 2016-Sept. 2016	

Duty: Lead the development of a stereoscopic painting application run on Hololens.