# Fengyuan Zhu

#### PhD Candidate · Dynamic Graphics Project

#### University of Toronto, Canada

🗹 fyzhu@dgp.toronto.edu 📔 🌴 zhufyaxel.github.io 📔 🌴 itpzhufy.com 📔 🛅 fengyuan-zhu

## Education\_

#### **University of Toronto**

Ph.D. IN HUMAN COMPUTER INTERACTION, COMPUTER SCIENCE

- Advisor: Tovi Grossman (NESRC Fellow, NSERC/Autodesk Industrial Research Chair in Human Computer Interaction)
- Investigating interactive techniques for AR/VR systems, focusing on seamless cross-device interactions.
- Conducted research on adapting 2D interaction paradigms for spatial environments, enhancing usability in VR/AR interfaces.

#### **New York University**

#### MASTER, INTERACTIVE TELECOMMUNICATION PROGRAM

- Advisor: Ken Perlin (Academy Award for Technical Achievement)
- Research in Interactive Art Installations, Physical Computing, Multi-person VR Experience
- As a distinguished representative of the master's program, I led the open-source project 'Holokit' for mixed reality devices. Invited to the 2017 China-US Young Maker Summit, our work received commendation from Liu Yandong, the then Vice Premier of the State Council of China, and was featured in a report by China News Service.
- Art installation projects I contributed to were featured in prestigious media outlets including Forbes Tech and Vice

#### **Peking University**

#### **BACHELOR OF SCIENCE**

- Major in Physics, GPA: 3.7; Minor in Arts, GPA: 3.8
- Directed the film "The Transformation of Li Qun," which achieved a rating of 8.2 on Douban.
- Selected as an exemplary student representative for a government-sponsored exchange program at the University of Hong Kong, from September 2013 to January 2014.

### Professional Experience

#### **Google Labs**

#### Student Researcher

- Supervised by Ruofei Du and David Kim
- Lead Research & Development with Multi-Device Interaction in XR environment
- UI understanding and automation with Multi-Modal Foundation Models and Large Language Models(LLM)
- Lead 2 patents in provisional stage and 1 first author research papers submitted to the top-tier academic conference, currently under peer review

#### **Nvidia Research**

#### **Research Intern**

- Supervised by Josef Spjut, Morgan McGuire, David Luebke and Turner Whitted
- Designed and deployed the ARSIM, a system that simulate the optical see-through augmented reality device using ray tracing
- Demo Video for the project: https://youtu.be/fUINFV1vJeE
- Arxiv descriptions for the Demo: https://arxiv.org/pdf/2202.06726.pdf

#### **Project Holokit**

#### INVENTOR

- Designed and Open-sourced Holokit, a Low Cost 6 DOF Optical See-through HMD solution. Github 100+ stars
- Reported by Techcrunch, Gizmodo, China News Service, etc
- Authorized to Netease for further development; The new version is called Holokit X (but not related to me)
- Demo Videos: Overview, Promotion(over 3.6k views)

#### Holojam Inc

#### **Research Engineer**

- Invented, Designed and deployed co-located multi-person VR Experience. Lead by Ken Perlin from NYU.
- Demo Video for the project: https://youtu.be/kEkLOnT3TN4
- Designed and deployed a mobile phone spectator using mixed reality techniques. Introduction Webpage, Demo Video

Toronto, Canada 2018.09 - Present

2015.09 - 2017.06

New York. USA

2011.09 - 2015.06

Beijing, China

2023.05 -

San Francisco, CA

Durham, NC 2018.04 - 09

New York, NY

Release in 2017.05

New York, NY 2017.09 - 2018.04

1

One first author submission in process

Two extra patents currently under provisional stage

#### **FULL CONFERENCE PAPERS**

- **Fengyuan Zhu**, Mauricio Sousa, Ludwig Sidenmark, Tovi Grossman. "PhoneInVR: An Evaluation of Spatial Anchoring and Interaction Techniques for Smartphone Usage in Virtual Reality." *In Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems (CHI '24). Association for Computing Machinery, 14 pages. doi:10.1145/3313831.3376233*
- **Fengyuan Zhu**, Ludwig Sidenmark, Mauricio Sousa, and Tovi Grossman. "PinchLens: Applying Spatial Magnification and Adaptive Control Display Gain for Precise Selection in Virtual Reality." 2023 IEEE International Symposium on Mixed and Augmented Reality (ISMAR), Sydney, Australia, 2023, pp. 1221-1230, doi:10.1109/ISMAR59233.2023.00139
- **Fengyuan Zhu**, Zhuoyue Lyu, Mauricio Sousa, and Tovi Grossman. "Touching the Droid: Understanding and Improving Touch Precision with Mobile Devices in Virtual Reality." 2022 IEEE International Symposium on Mixed and Augmented Reality (ISMAR '22), Singapore, Singapore, 2022, pp. 807-816, doi:10.1109/ISMAR55827.2022.00099
- **Fengyuan Zhu** and Tovi Grossman. "BISHARE: Exploring Bidirectional Interactions Between Smartphones and Head-Mounted Augmented Reality." In Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems (CHI '20). Association for Computing Machinery, 1–14. doi:10.1145/3313831.3376233
- Peiliang Li, Tong Qin, Botao Hu, **Fengyuan Zhu** and Shaojie Shen. "Monocular visual-inertial state estimation for mobile augmented reality." 2017 IEEE international symposium on mixed and augmented reality (ISMAR '17), Nantes, France, 2017 pp. 11-21. doi:10.1109/ISMAR.2017.18
- Xiaojuan Ma, Ke Fang, and **Fengyuan Zhu**. "From Breakage to Icebreaker: Inspiration for Designing Technological Support for Human-Human Interaction." In Proceedings of the 2016 ACM Conference on Designing Interactive Systems (DIS '16). Association for Computing Machinery, New York, NY, USA, 403–414. doi:10.1145/2901790.2901800

#### Patents

Ken Perlin, Fengyuan Zhu. "Head Mounted Display and Method." US Patent 11,635,627

Ken Perlin, Fengyuan Zhu. "System for a Spectator to View a Virtual Reality of a Performer and Method." US Patent 11836285

#### **EXTENDED ABSTRACTS**

- Zhenyi He, **Fengyuan Zhu**, and Ken Perlin. "PhyShare: Sharing Physical Interaction in Virtual Reality." In Adjunct Publication of the 30th Annual ACM Symposium on User Interface Software and Technology (UIST '17). Association for Computing Machinery, New York, NY, USA, 17–19. doi:10.1145/3131785.3131795
- Perlin, Ken, Zhenyi He, and **Fengyuan Zhu**. "Chalktalk vr/ar." International SERIES on Information Systems and Management in Creative eMedia (CreMedia) 2017/2 (2018): 30-31.
- **Fengyuan Zhu**, Ke Fang, and Xiaojuan Ma. "Exploring the Effects of Strategy and Arousal of Cueing in Computer-Human Persuasion." In Proceedings of the 2017 CHI Conference Extended Abstracts on Human Factors in Computing Systems (CHI EA '17). Association for Computing Machinery, New York, NY, USA, 2276–2283. doi:10.1145/3027063.3053122
- **Fengyuan Zhu**, Wangshu Sun, Carrie Zhang, and Rebecca Ricks. "BoomChaCha: a rhythm-based, physical role-playing game that facilitates cooperation among players." *In proceedings of the 2016 CHI conference extended abstracts on human factors in computing systems(CHI EA '16), pp. 184-187. 2016. doi:doi.org/10.1145/2851581.2890368*

# Awards, Fellowships, & Grants \_\_\_\_\_

2023	Doctoral Completion Award University of Toronto	
2023	Innovation Pioneer President's Prize, Huawei Technologies	
2017	Distinguish Represent for the 2017 China-US Young Maker Summit, New York University	
2016, 2017	Annual Departmental Scholarship for Outstanding Academic Works, Tisch School of the Arts, New York University	
2016	Annual NYU Prototype Funding for Academic Works, New York University	
2012, 2013	Annual Departmental Scholarship for Outstanding Academic Works, School of Physics, Peking University	
2012	Annual Social Work Award, Peking University	
Teaching		
8		
Fall 2023	The Design of Interactive Computational Media, Teaching Assistant	

Fall 2023The Design of Interactive Computational Media, Teaching AssistantUniversity of<br/>TorontoFall 2022Topics in Interactive Computing, Teaching AssistantUniversity of<br/>TorontoFall 2019,<br/>Fall 2020Introduction to Human Computer Interaction, Teaching AssistantUniversity of<br/>Toronto

# Mentoring\_\_\_\_\_

2023-2024	Grace Xu, Student Researcher, University of Toronto.
2019-2021	Zhuoyue Lyu, Student Researcher, University of Toronto.
2016-2017	Wangshu Sun, Student Researcher, New York University
2014-2015	Xu Tongda, Luo Yang, Wang Anqi, Zhang Cunjun, Project STAR, Tsinghua University