Siyi Zhu

Ph.D. Candidate in HCI at University of Maryland

513-888-2833 | zhusy@umd.edu | www.siyizhu.net (updated in 2022)

4130 Campus Dr. Hornbake Library South Wing, College Park, MD 20742

Immersive Interaction, Personal Knowledge Management, User Experience Research

Employment

Aug 2021 - May 2022 UX/UI Designer

Innovative Clinical Data Capture and Using Lab, University of Cincinnati

Oct 2018 - Mar 2019 Industrial Design Intern

Chengdu Oii Design Co., Ltd.

Education

Aug 2022 - Present Ph.D., Human Computer Interaction

University of Maryland Advisor: Joel Chan

Aug 2019 - Apr 2021 M.Des., User Experience Design

University of Cincinnati

Thesis: Individual Contribution to Team-based Collaboration in A Virtual Work Environment

Committee: Peter Chamberlain (chair), Yong Gyun Ghim

Sep 2015 - Jun 2019 B.Eng., Mechanical Design, Manufacturation, and Automation

Chengdu University

Thesis: A Novel Buckwheat Harvesting Reel System

Advisor: Luping Gan

Publications

- **Zhu, S.,** Haisfield R., Langen B., Chan, J. (2024). Patterns of Hypertext-Augmented Sensemaking. In Proceedings of the 37th Annual ACM Symposium on User Interface Software and Technology (UIST '24). Association for Computing Machinery, New York, NY, USA, Article 143, 1–17. https://doi.org/10.1145/3654777.3676338
- **Zhu**, S., & Chan, J. (2023). Exploring Distributed Synthesis: In-Progress Findings from Guided Tours of Scholarly Knowledge Synthesis Work Practices with A Distributed Lens. In Computer Supported Cooperative Work and Social Computing (pp. 328-332).
- **Zhu, S.,** Vennemeyer, S., Xua, C., Wu, D.. (2023), Adopting a metaverse-based workspace to support research team collaboration: a pilot study from an academic health informatics laboratory, JAMIA Open, Volume 6, Issue 1, April 2023, ooad010, https://doi.org/10.1093/jamiaopen/ooad010
- **Zhu**, **S.**, & Ghim, Y. G. (2021). Shape-Changing Control Interface Design: Augmenting Physical Affordances to Enhance a Digital Interface Experience in Cross-Device Interaction. In International Conference on Applied Human Factors and Ergonomics (pp. 24-31). Springer, Cham.
- Vennemeyer, S., Kinnear, B., Gao, A., **Zhu, S.**, Nattam, A., Knopp, MI., Warm, E., Wu, D.. (2023) User-Centered Evaluation and Design Recommendations for an Internal Medicine Resident Competency Assessment Dashboard. Appl Clin Inform. 2023 Oct;14(5):996-1007. doi: 10.1055/s-0043-1777103. Epub 2023 Dec 20. PMID: 38122817; PMCID: PMC10733060.

Skills

Qualitative Analysis NVivo, Obsidian

Development Python, HTML, CSS, Unity

2D Design Figma, Adobe Illustrator, Adobe Photoshop, Adobe Indesign, Adobe XD

3D Design Solidworks, Rhino, Keyshot

Video/Animation Adobe Premiere Pro, Cinema 4D

Creative Work

April 2022 ResDash

Web-based Interface, Resident Assesment System

Dec 2021 Tangible Dial

Concept Design, Tangible User Interface

https://www.siyizhu.net/projects/TangibleDial/TangibleDial.html

Oct 2020 I'm Still Surviving

Website, Digital Exhibition https://www.stillsurviving.net

Teaching Assistant

Fall 24' User-centered Design

College of Information, University of Maryland

Fall 22', Spring 23' Decision Making in Information Science

College of Information, University of Maryland

Service

May 2024 - Present Speaker Series Coordinator

Organizational Teams & Technology Research Society, University of Maryland

Honors and Awards

May 2024 Summer Research Fellowship

Graduate School, University of Maryland

Aug 2022 - May 2024 Dean's Fellowship

College of Information, University of Maryland

Sep 2020 The Judith Smith Koroscik Graduate Fellowship

College of Design, Architecture, Art, and Planning, University of Cincinnati

--- · · · ---