Han Zhang



CONTACT	Johns Hopkins University 3400 North Charles Street	Cell: Desk: Mail: Web:	+1 (530) 760-8211 Hackerman 137 hzhan206@jhu.edu hanzhang206.github.io
SUMMARY	My research focus on creating a digital twin environment for providing patient care, using methods in artificial intelligence, robotics, and mixed reality.		
EDUCATION	Ph.D. in Computer Science 01/2024 – now Johns Hopkins University Affiliated with the Laboratory for Computational Sensing and Robotics. Primary advisor: Mathias Unberath		
	M.S. Biomedical Engineering Johns Hopkins University B.S. Biomedical Engineering with Honors, University of California, Davis		08/2022 - 12/2023 09/2018 - 06/2022
SELECTED AWARDS	Personal Awards 2. LCSR Fellowship for Outstanding Incoming Ph.D. Students Johns Hopkins University 2024		
	1. Dean's Honor List, University of California, Davis Top 16% GPA in College of Engineering Desired A and Lea		
	Project Awards 3. Best Project Award, Computer Integrated Surgery II Johns Hopkins University		2023
	2. Best Project Award, Haptic Interface Design Johns Hopkins University		2023
	1. Excellence in Manufacturing Award at Senior Design University of California, Davis		2021
SERVICE AND LEADERSHIP	Societies		
	 Team Lead, Microfluidics BioInovation Group at University of California 	ı, Davis	09/2021 - 06/2022

Conference Reviewer

International Conference on Information Processing in Computer-Assisted Interventions (IPCAI)

TALKS AND Invited Talks and Demos Press

- 4. End of Semester Social, **Selected Posters and Demos** 05/2024 Data Science and AI Institute, Johns Hopkins University, USA "Interventional X-ray Imaging in Virtual Reality for Orthopedic Surgery"
- 3. IEEE World Haptics Conference 07/2023
 Delft, Netherlands
 "3D Hapkit: 3-degree-of-freedom (DOF) Haptic Device using a Delta Parallel Mechanism"
- 2. LCSR Industry Day 04/2023 Johns Hopkins University, USA "Pelvis VR: Recreating Pelvic Trauma Surgery in Virtual Reality"
- College of Engineering Design Showcase
 University of California, Davis, USA
 "THF:Radiolucent Hand and Wrist Fixation Device for Intraoperative Fluoroscopy"

Selected Press

1. Our work [C-1] presenting the first approach to surgical phase recognition in X-ray guided surgery with dynamic simulation was featured in the JHU Hub and Surgery International.

Teaching Computer Integrated Surgery II EN.601.456/656, Project Mentor Johns Hopkins University

- Measuring Variability of Pelvic Standard Views in Virtual Reality
 Voted runner-up, Best Project Award.
- A Cannula Marker Body for Tracker-free Surgical Navigation during Kirschner Wire Placement
 2024

Haptic Interface Design EN 530.491/691, Teaching Assistant Department of Mechanical Engineering, Johns Hopkins University

Fall 2023

Introduction to Augmented Reality EN 601.454/654, Course Assistant Department of Computer Science, Johns Hopkins University

Fall 2023

Publications

I have (first/co)-authored 1/1 journal articles, 0/1 conference papers, and 0/1 preprints, and I am an inventor on 2 patents or patent applications in process. My publication list is also available on Google Scholar.

Peer-reviewed Journal Articles

[J-2]. B.D. Killeen*, H. Zhang*, L. Wang, Z. Liu, C. Kleinbeck, M. Rosen, R.H. Taylor, M. Unberath. "Stand in Surgeon's Shoes: Virtual Reality Cross-training to Enhance Teamwork in Surgery," International Journal of Computer Assisted Radiology and Surgery, 2024.
Special Issue: Information Processing in Computer-Assisted Interventions

Special Issue: Information Processing in Computer-Assisted Interventions (IPCAI) 2024

Finalist, Best Paper Award at IPCAI'24 (TBD).

[J-1]. C. Kleinbeck, H. Zhang, B.D. Killeen, D. Roth, M. Unberath. "Neural Digital Twins: Reconstructing Complex Medical Environments for Spatial Planning in Virtual Reality," *International Journal of Computer Assisted* Radiology and Surgery, 2024.

Special Issue: Information Processing in Computer-Assisted Interventions (IPCAI) 2024

Finalist, Bench-to-Bedside Award at IPCAI'24 (TBD).

Peer-reviewed Conference Papers

[C-1]. B.D. Killeen, H. Zhang, J.E. Mangulabnan, M. Armand, R. Taylor, G. Osgood, M. Unberath. "Pelphix: Surgical Phase Recognition from X-ray Images in Percutaneous Pelvis Fixation," Medical Image Computing and Computer Assisted Intervention (MICCAI), 2023.
Featured in the JHU Hub and Surgery International.

Preprints

[M-1]. B.D. Killeen, L.J. Wang, H. Zhang, M. Armand, R.H. Taylor, G. Osgood, M. Unberath. (2024). FluoroSAM: A Language-aligned Foundation Model for X-ray Image Segmentation. arXiv preprint, 2024, arXiv:2403.08059.