# Yihao Liu

# **Education**

01/2021 – Present	Doctor of Philosophy in Computer Science, Johns Hopkins University, Baltimore, MD
01/2021 - Present	Master of Science in Computer Science, Johns Hopkins University, Baltimore, MD
09/2019 - 12/2021	Master of Science in Robotics, Johns Hopkins University, Baltimore, MD   Grade Average 3.89/4.00
09/2015 - 06/2019	Bachelor of Applied Science in Electrical Engineering, Minor in Computer Science,
	University of British Columbia, Kelowna, BC   168 Earned Credits, Grade Average 90.7/100

#### **Recent Publications**

Bold font indicates serving as first or corresponding author.

- 11. Liu, Y., & Armand, M. (2024). A Roadmap Towards Automated and Regulated Robotic Systems. *arXiv preprint arXiv:2403.14049*.
- 10. Liu, Y., Zhang, J., Diaz-Pinto, A., Li, H., Martin-Gomez, A., Kheradmand, A., & Armand, M. (2024, April). Segment any medical model extended. In *Medical Imaging 2024: Image Processing* (Vol. 12926, pp. 411-422). SPIE.
- Ai, L., Liu, Y., Armand, M., Kheradmand, A., & Martin-Gomez, A. (2024). On the fly robotic-assisted medical instrument planning and execution using mixed reality. *The 2024 IEEE International Conference on Robotics and Automation* (ICRA2024). Accepted.
- 8. Liu, Y., Zhang, J., She, Z., Kheradmand, A., & Armand, M. (2024). Gbec: geometry-based hand-eye calibration. *The* 2024 IEEE International Conference on Robotics and Automation (ICRA2024). Accepted.
- Zhang, J., Zhang, Z., Liu, Y., Chen, Y., Kheradmand, A., & Armand, M. (2024). Realtime robust shape estimation of deformable linear object. *The 2024 IEEE International Conference on Robotics and Automation (ICRA2024)*. Accepted.
- 6. Liu, Y., Tian, J., Martin-Gomez, A., Arshad, Q., Armand, M., & Kheradmand, A. (2024). Autokinesis reveals a threshold for perception of visual motion. *Neuroscience*.
- 5. Liu, Y., Kheradmand, A., & Armand, M. (2023). Toward process controlled medical robotic system. *arXiv preprint arXiv:2308.05809*. Under review.
- 4. Li, H., Yan, W., Liu, D., Qian, L., Yang, Y., Liu, Y., Zhao, Z., Ding, H., & Wang, G. (2023). Evd surgical guidance with retro-reflective tool tracking and spatial reconstruction using head-mounted augmented reality device. *arXiv preprint arXiv:2306.15490*.
- Liu, Y., Zhang, J., She, Z., Kheradmand, A., & Armand, M. (2023). Samm (segment any medical model): a 3d slicer integration to sam. *arXiv preprint arXiv:2304.05622*.
- Liu, Y., Liu, S. J., Sefati, S., Jing, T., Kheradmand, A., & Armand, M. (2022, March). Inside-out tracking and projection mapping for robot-assisted transcranial magnetic stimulation. *In Optical Architectures for Displays and Sensing in Augmented, Virtual, and Mixed Reality (AR, VR, MR) III (Vol. 11931, pp. 57-70). SPIE.*
- 1. Liu, Y., Azimi, E., Davé, N., Qiu, C., Yang, R., & Kazanzides, P. (2021, May). Augmented reality assisted orbital floor reconstruction. *In 2021 IEEE International Conference on Intelligent Reality (ICIR) (pp. 25-30). IEEE*.

#### **Projects**

#### Intelligent Automation in Medical and Surgical Robotics | Python, ROS, C++

- Conducted theoretical modeling of automata in medical and surgical scenes.
- Developed libraries supporting the integration of the automata models to executable robotic systems [request demo]
- o Identified and proposed research directions in end-to-end pipelines for automated tasks.

Robot [link] and AR [link] -Assisted Transcranial Magnetic Stimulation (TMS) | C++, Python, C#, Matlab, ROS, Unity, Vtk

- o Completed a prototype of robotic TMS and used it for preliminary internal clinical trials and neuroscience studies.
- Developed neuro-navigation system for TMS targets planning and medical image viewing.
- Developed robotic systems and integrated [request demo] hardware with functional modules for Kuka LBR7 iiwa controlling [repo], hand-eye calibration [2,8], tool calibration [2], dynamics modeling [2], user interface, and networking [repo, repo].
- Developed AR systems <sup>[2,9]</sup> providing collision detection cues and capable of ergonomic planning and execution.
- Wrote academic publications [2.5.7-9] and patent applications, and presented in conferences.

## Autokinetic Effect of Human Subjects [link] | C++, Python, 3D Slicer, ROS

- Developed subject testing systems [repos] and integrated hardware for functions including visual stimuli generation, eye tracking, hand tracking and data logging, with modules including user interface, and experiment workflow controller.
- o Interacted with patients and healthy subjects in preliminary clinical trials. Recorded [demo] and analyzed data [request repo]
- Wrote a journal paper <sup>[6]</sup> and presented in Society for Neuroscience Conference 2023 [SIN23 page# 404] [request slides]

## Robot [link] and AR [link] -Assisted Femoroplasty | C++, Python, C#, Unity 3D Slicer, ROS

o Improved hand-eye calibration results<sup>[8]</sup>, and built a customized robotic manipulating system with AR capabilities <sup>[5,8,9]</sup>.

#### **3D Slicer Integration to Segment Anything Model** [link] | 3D Slicer, Python

Open-sourced the first SAM-based medical image segmentation tool [repo][3,10].

#### AR-Assisted Orbital Floor Reconstruction [link] | C#, Unity

- Developed an AR system for orbital floor reconstruction surgery involving functions of medical image registration, accuracy validation, implant shape generation, and intra-operative navigation. Deployed the system on Microsoft HoloLens.
- Collaborated with surgeons and shadowed surgeries for prototyping. Wrote a publication and presented in conference [1].

#### Applications of Machine Learning Methods | Python, Keras

- Helped as an undergraduate assistant for experimentations of machine learning methods in various projects including geomagnetic data reconstruction, real estate appraisal, and pipe performance management.
- Developed a binary classifier for pulsed eddy current analysis in metallic structures and published a journal article [Google Scholar].

Biomass Derived Carbon Cathode in Lithium Batteries [Google Scholar] | Chemical preparation, Battery assembly, Battery performance characterization

#### **Research**

<b>Graduate Research Assistant</b> , Medical automation, robotics and augmented reality (AR) research <sup>[2-3,5,7-10]</sup> , Prof. Mehran Armand, <u>BIGSS</u> and <u>LCSR</u> , JHU
<b>Trainee, Departments of Neurology and Neuroscience</b> , Studies of balance, vestibular migraine, and perception of motion (autokinetic effect) <sup>[6]</sup> , <u>VOR Lab</u> , JH Medicine
Graduate Research Assistant, Augmented reality assisted craniofacial surgery <sup>[1]</sup> , Prof. Peter Kazanzides, <u>SMARTS</u> , JHU
Student Intern – Algorithm, Vision-based pose estimation, Rokae Robotics Technology
<b>Undergraduate Research Assistant, Biomass-derived</b> carbon cathode in lithium batteries [Google Scholar], Prof. Jian Liu, NESC, UBC
<b>Undergraduate Research Assistant,</b> Various applications using machine learning methods [Google Scholar], Prof. Zheng Liu, <u>ISDP</u> , UBC

# Teaching

- 01/2022 05/2024 **Teaching/Course Assistant**, EN.601.453/454/653/654 Introduction to Augmented Reality / Applications of Augmented Reality / Augmented Reality, Prof. Alejandro Martin-Gomez, Prof. Nassir Navab, Prof. Ehsan Azimi, JHU
  - Mentored over 40 augmented reality projects and 120 students [student demos].

	• Prepared class materials, developed teaching demonstration apps, held office hours, graded		
	and designed assignments, and obtained high scores on evaluations 5 terms and counting.		
00/2021 12/2021	Togeting Assistant EN 535 630 Kinematics & Dynamics of Pohots Drof Mehran Armand IHI		
09/2021 - 12/2021	Course Assistant, EN 601 455 Courseter Lute and a Running Durach Running Hul		
09/2020 - 12/2020	Course Assistant, EN.601.455 Computer-Integrated Surgery I, Prof. Russell H. Taylor, JHU		
09/2019 - 12/2019	Teaching Assistant, EN.530.641 Statistical Learning for Engineers, Prof. Jin Seob Kim, JHU		
Community Services			
09/2023 - present	Volunteer Developer, Tuberculosis Loss Predictor, JHU Non-profit		
_	• Developing the user interface for an application for clinical use, targeting the tuberculosis		
	risk prediction in South Africa		
09/2023 - present	Volunteer Developer, VectorCam, JHU Non-profit		
	• Developing the user interface for an application targeting the recognition of the vectors of malaria used in areas in Africa, Southeast East Asia, and Middle and South America		
09/2022 - present	Communication Officer, Graduate Student Association, LCSR, JHU		
	• Representing the students in LCSR, the robotics research cluster of JHU consists of 200+ students and 40+ faculty members throughout departments and campuses.		
12/2023 - present	Founder, Let's Code Club		
	<ul> <li>Helping graduate students prepare for technical interviews in tech companies.</li> </ul>		
	<ul> <li>Holding mock interviews and providing feedback.</li> </ul>		
04/2023	Invited Talk: How good is SAM in medical images?, SPARK Academy, McGill University		
11/2018 - 06/2019	Founder, RoboMaster Club, UBC		
	<ul> <li>Founded the club for students who are interested in building robots for DJI's RoboMaster</li> </ul>		
	Competition, and developed the fund-raising, schedule, and internal documentations. Was		
	in charge of recruitment, sponsorship seeking, and organization coordination.		

# Awards

2024	Joel Dean Excellence in Teaching Award
2024	International Conference on Robotics and Automation Competitive Travel Grant
2019	Graduate with Distinction
2018	International Undergraduate Research Award
2018	Deputy Vice-Chancellor Scholarship
2017	Deputy Vice-Chancellor Scholarship
2017	International Student Faculty Award
2015 - 2019	Dean's Honor List
2018 2018 2017 2017 2015 - 2019	International Undergraduate Research Award Deputy Vice-Chancellor Scholarship Deputy Vice-Chancellor Scholarship International Student Faculty Award Dean's Honor List