Yuliang Xiao's CV/Resume

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EDUCATION

University of Toronto

Doctor of Philosophy Candidate - Medical Biophysics; GPA: -/4.00

09/2023 - Present Baltimore, United States

Johns Hopkins University

Master of Science in Engineering - Robotics; GPA: 3.97/4.00

08/2021 - 12/2022

Toronto, Canada

University of Pittsburgh

Bachelor of Science - Computer Science & Mechanical Engineering; GPA: 3.92/4.00

Pittsburgh, United States 08/2018 - 08/2021

Sichuan University

Bachelor of Engineering - Mechanical Engineering; GPA: 3.61/4.00

Chengdu, China 09/2016 - 06/2021

Research Interest

Investigations on MRI pTx development, surgical vision, medical robotics, deep learning and computer vision

Conferences & Abstracts

- Ameen Amanian, Aseem Jain, Yuliang Xiao, Francis X Creighton, Masaru Ishii, Eitan Prisman. Automated Segmentation of Advanced Oropharyngeal Squamous Cell Carcinoma - A Deep Learning Clinical Framework. AHNS 11th International Conference on Head and Neck Cancer 2023 (Accept as podium)
- Ameen Amanian, Yuliang Xiao (co-first author), Zhiwei Gong, Manish Sahu, Russell Taylor, Francis Creighton, Masaru Ishii. Statistical Shape Model of the Eustachian Tube for Understanding and Managing Eustachian Tube Dysfunction. Combined Otolaryngology Spring Meetings 2023
- Ameen Amanian, Yuliang Xiao (co-first author), Manish Sahu, Russell Taylor, Francis Creighton, Masaru Ishii. Automated Sinonasal Computed Tomography Segmentation for Application in Rhinology A Deep Learning Framework. Combined Otolaryngology Spring Meetings 2023 (Accept as podium)
- Ameen Amanian, Yuliang Xiao (co-first author), Chanha Kim, Manish Sahu, Zhiwei Gong, Deepa Galaiya, Russell Taylor, Francis Creighton. Automated Segmentation of the Eustachian Tube for Applications in the Management of Eustachian Tube Dysfunction A Deep Learning Framework. Society for Imaging Informatics in Medicine:

 Conference on Machine Intelligence in Medical Imaging 2022
- Ameen Amanian, **Yuliang Xiao** (co-first author), Manish Sahu, Zhiwei Gong, Deepa Galaiya, Russell Taylor, Francis Creighton. Automated Segmentation of the Eustachian Tube for Applications in the Management of Eustachian Tube Dysfunction A Deep Learning Framework. *Canadian Society of Otolaryngology Head & Neck Surgery* 2022
- Yuanwu He, **Yuliang Xiao**, Nikhil Bajaj, Neural Network-based Approximation of Model Predictive Control Applied to a Flexible Shaft Servomechanism. *Ingenium*, *Undergraduate Research at the Swanson School of Engineering*, *University of Pittsburgh* 2020

PUBLICATIONS

- Yuliang Xiao, Xinan Sun. An Automated Framework for Endoscopic Tool Collision Detection. *IEEE Robotics and Automation Letters* (To Be Submitted)
- Yuliang Xiao, Xinan Sun. HEARTNET: Weakly-Supervised Heart Mesh Generation. *IEEE Transcations on Medical Imaging* (To Be Submitted)
- Ameen Amanian, Aseem Jain, Yuliang Xiao, Chanha Kim, Andy S. Ding, Manish Sahu, Russell H. Taylor, Mathias Unberath, Bryan Kevin Ward, Deepa Galaiya, Masaru Ishii, Francis X. Creighton. A Deep Learning Framework for Analysis of the Eustachian Tube and the Internal Carotid Artery. Otolaryngology-Head and Neck Surgery (Under Review)
- Manish Sahu, **Yuliang Xiao** (co-first author), Jose L. Porras, Ameen Amanian, Aseem Jain, Andrew Thamboo, Russell H. Taylor, Francis X. Creighton, Masaru Ishii. A Label-Efficient Framework for Automated Sinonasal CT Segmentation in Image-Guided Surgery. *Otolaryngology-Head and Neck Surgery* (Under Review)
- Shizhan Gong, Yonghao Long, Kai Chen, Jiaqi Liu, **Yuliang Xiao**, Alexis Cheng, Zerui Wang, Qi Dou. Self-Supervised Cyclic Diffeomorphic Mapping for Soft Tissue Deformation Recovery in Robotic Surgery Scenes. *IEEE Transcations on Medical Imaging* (Under Review)

• Endoscopic Tool Collision Detection

University of Toronto & Tianjin University

- 1. Design and train the SAM network to obtain the tool tip mask
- 2. Design the mapping of feature points to real-time 3D point cloud
- 3. Develope the collision detection algorithm based on the 3D point cloud

• Weakly-Supervised Heart Mesh Generation

03/2023 - Present

09/2023 - Present

University of Toronto & Tianjin University

- 1. Design weakly supprvised U-Net backbone for feature extraction
- 2. Design the GCN network to generate heart mesh
- 3. Combine the output mesh with surgical applications

• Self-Supervised Cyclic Diffeomorphic Mapping for Soft Tissue Deformation Recovery 01/2023 - 04/2023 Department of Computer Science, The Chinese University of Hong Kong

- 1. Re-build the baseline experiments
- 2. Design the new traditional algorithms for 3D point cloud registration

• Automated Segmentation of Advanced Oropharyngeal Squamous Cell Carcinom

11/2022 - 12/2022

 ${\it University~of~British~Columbia~\&~Johns~Hopkins~University}$

- 1. Develop the fully-supervised **Deep Learning** algorithms (nnU-Net) to make automated segmentation for oropharyngeal squamous cell carcinoma
- 2. Build a completed pipeline to evaluate the performance of model from the clinical views

• Video-based Assessment of Intraoperative Surgical Skills in Cataract Surgery

09/2022 - 12/2022

Department of Computer Science, Johns Hopkins University

- 1. Give segmentations on instruments in the video for self-/semi-supervision methods
- 2. Provide skill assessments based on surgical videos
- 3. Feedback catalog & Usability studies

• 2022 ACM/IEEE TinyML Design Contest at ICCAD

08/2022 - 11/2022

Johns Hopkins University & University of Pennsylvania

1. Develop an efficient fully-supervised **Deep Learning** algorithm to detect the life-threatening ventricular arrhythmias on the MCU platform

• Statistical Shape Modeling for Eustachian Tube

05/2022 - 04/2023

Laboratory for Computational Sensing and Robotics, Johns Hopkins University

- 1. Build a pipeline to make **Principal Component Analysis** on the Eustachian Tube
- 2. Generate mean shape and give a variation analysis among a large population based on principal components

• Automated Segmentation and Registration for the Eustachian Tube & Nasal Cavity 01/2022 - 04/2023 Laboratory for Computational Sensing and Robotics, Johns Hopkins University

- 1. Develop the fully-supervised, weakly-supervised and semi-supervised **Deep Learning** algorithms to make automated segmentation and registration on some medical anatomy structures
- 2. Build a completed pipeline to evaluate the performance of model from the clinical views

• 2021-2022 AccelNet Surgical Robotics Challenge

10/2021 - 04/2022

 $Advanced\ Robotics\ and\ Computationally\ AugmenteD\ Environments,\ Johns\ Hopkins\ University$

- 1. Develop a Deep Learning algorithm to identify the pose (position and orientation) of the metallic suture needle with respect to the current endoscope pose
- 2. Move the large needle driver to grasp the needle and then move the needle tip to the target and drive the needle through the tissue until the tip exits
- 3. Drive the needle through the phantom from the first entry point to the corresponding exit point

SKILLS SUMMARY

• Languages: Python, MATLAB, C/C++, JAVA

 $\bullet \ \ \mathbf{Frameworks} : \quad \ \mathrm{PyTorch}, \ \mathrm{TensorFlow}, \ \mathrm{Keras}, \ \mathrm{ANTsPy}, \ \mathrm{VoxelMorph}, \ \mathrm{nnUNet}, \ \mathrm{MONAI}$

• Tools: MATLAB, GIT, Unity

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

WORKING EXPERIENCE

 Graduate Teaching Assistant (part-time), Computer Integrated Surgery I Department of Computer Science, Johns Hopkins University Research Assistant (part-time) Department of Ophthalmology, Johns Hopkins School of Medicine Research Assistant Department of Computer Science, The Chinese University of Hong Kong 	08/2022 - 12/2022 10/2022 - 12/2022 02/2023 - 08/2023		
		Honors and Awards	
		• Honor List for each year at University of Pittsburgh	08/2018 - 08/2021
• Second Prize Scholarship of Sichuan University	03/2018		
• Third Prize in the China Mathematic Competition for College Student	04/2017		