VIVEK GOPALAKRISHNAN

Massachusetts Institute of Technology 32 Vassar Street 32D-476 Cambridge, MA 02139 vivekg@mit.edu
https://vivekg.dev
eigenvivek

Research Overview

I am a 5th year PhD candidate in Medical Engineering and Medical Physics at the Harvard-MIT Program in Health Sciences and Technology. My research centers on *patient-specific machine learning*, developing personalized, physics-informed computer vision models capable of extracting 3D information from 2D imaging. I am particularly interested in applications in diagnostics, image-guided interventions, and surgical robotics.

Research Areas: computer vision, medical physics, X-ray imaging, biomedical image analysis.

Education

Massachusetts Institute of Technology
Ph.D. in Medical Engineering and Medical Physics
Advisor: Polina Golland

Johns Hopkins University
Advisors: Joshua Vogelstein and Carey Priebe

Johns Hopkins University
B.S. in Biomedical Engineering
Advisors: Joshua Vogelstein Advisors: Joshua Vogelstein
Advisors: Joshua Vogelstein

Research Experience

Computer Science and Artificial Intelligence Laboratory, MIT

2021 - Present

- PhD candidate in the Medical Vision Group building intelligent intraoperative image guidance systems.
- Developed DiffDRR, an open-source differentiable X-ray renderer with over 50,000 downloads [W1].
- Developed xvr, the first 2D/3D registration algorithm to achieve consistent sub-mm accuracy [C8, P1].
- Building 3D vision systems for neurosurgery [C9, C10], orthopedics [C5, A1], and radiotherapy [C12].
- Collaborating with surgical robotics startups to integrate these algorithms into FDA-approved devices.

Department of Biomedical Engineering, Johns Hopkins University

2018 - 2021

- Undergraduate researcher in the NeuroData Lab studying statistical graph theory for neuroscience.
- Developed novel machine learning algorithms to analyze populations of graph-valued data [C4, C11].
- Applied these methods to discover neuroconnectively similar subtypes of autism spectrum disorder from multi-subject connectomics data [C3].

Fellowships and Awards

Rising Star in AI, University of Michigan	2025
MIT HEALS Graduate Fellowship, MIT	2025
Best Poster Award, MIT-MGB AI Cures Conference	2024
Neuroimaging Training Program Grant, MIT	2024
President's Innovation Award, Society of Biomolecular Imaging and Informatics	2023
Takeda Fellowship, MIT	2023
Neuroimaging Training Program Grant, MIT	2022
Joseph C. Pistritto Research Fellowship, Johns Hopkins University	2019
Provost's Undergraduate Research Award, Johns Hopkins University	2020

Publications

Journals and Full-length Conference Proceedings

- C12 Vivek Gopalakrishnan, Neel Dey, and Polina Golland. "PolyPose: Localizing Deformable Anatomy in 3D from Sparse 2D X-ray Images using Polyrigid Transforms". Neural Information Processing Systems (NeurIPS), 2025 (to appear).
- C11 Vivek Gopalakrishnan, Jaewon Chung, Eric Bridgeford, Benjamin Pedigo, Jesús Arroyo, Lucy Upchurch, G. Allan Johnson, Nian Wang, Youngser Park, Carey Priebe, and Joshua Vogelstein. "Multiscale Comparative Connectomics". Imaging Neuroscience, 2025.
- C10 Sarah Frisken, Vivek Gopalakrishnan, David Chlorogiannis, Nazim Haouchine, Alexandre Cafaro, Alexandra Golby, William Wells, and Rose Du. "Spatiotemporally Constrained 3D Reconstruction from Biplanar Digital Subtraction Angiography". International Journal of Computer Assisted Radiography and Surgery, 2025.
- C9 Charles Downs, Matthijs van der Sluijs, Sandra A.P. Cornelissen, Frank te Nijenhuis, Robert van Oostenbrugge, Wim H. van Zwam, Vivek Gopalakrishnan, Xucong Zhang, Ruisheng Su, and Theo van Walsum. "Improving Automatic Cerebral 3D-2D CTA-DSA Registration". International Journal of Computer Assisted Radiology and Surgery, 2025.
- Vivek Gopalakrishnan, Neel Dey, and Polina Golland. "Intraoperative 2D/3D Image Registration via Differentiable X-ray Rendering". Computer Vision and Pattern Recognition (CVPR), 2024.
 ▶ Best Poster Award at the MIT-MGB AI Cures Conference.
- C7 Joshua Marchant, Natalie Ferris, Diana Grass, Magdelena Allen, Vivek Gopalakrishnan, Mark Olchanyi, Devang Sehgal, Maxina Sheft, Amelia Strom, Berkin Bilgic, Brian Edlow, Elizabeth Hillman, Meher Juttukonda, Laura Lewis, Shahin Nasr, Aapo Nummenmaa, Jonathan Polimeni, Roger Tootell, Lawrence Wald, Hui Wang, Anastasia Yendiki, Susie Huang, Bruce Rosen, Randy Gollub. "Mesoscale Brain Mapping: Bridging Scales and Modalities in Neuroimaging". Neuroinformatics, 2024.
- C6 Sarah Frisken, Nazim Haouchine, David Chlorogiannis, Vivek Gopalakrishnan, Alexandre Cafaro, William Wells, Alexandra Golby, Rose Du. "VESCL: An Open-Source 2D Vessel Contouring Library". International Journal of Computer Assisted Radiography and Surgery, 2024.
- C5 Andrew Abumoussa, Vivek Gopalakrishnan, Benjamin Succop, Michael Galgano, Sivakumar Jaikumar, Yueh Lee, and Deb Bhowmick. "Machine Learning for Automated and Real-Time 2D-3D Registration of the Spine Using Only a Single Radiograph". Neurosurgical Focus, 2023.
- C4 Jaewon Chung, Eric Bridgeford, Jesus Arroyo, Benjamin Pedigo, Ali Saad-Eldin, Vivek Gopalakrishnan, Liang Xiang, Carey Priebe, and Joshua Vogelstein. "Statistical Connectomics". Annual Review of Statistics and Its Application, 2021.
- C3 Nian Wang, Robert Anderson, David Ashbrook, Vivek Gopalakrishnan, Youngser Park, Carey Priebe, Yi Qi, Rick Laoprasert, Joshua Vogelstein, Robert Williams, and G. Allan Johnson. "Variability and Heritability of Mouse Brain Structure: Microscopic MRI Atlases and Connectomes for Diverse Strains". NeuroImage, 2020.
- C2 Vivek Gopalakrishnan, Eliezer Bose, Usha Nair, Yuwei Cheng, and Musie Ghebremichael. "Pre-HAART CD4+ T-Lymphocytes as Biomarkers of Post-HAART Immune Recovery in HIV-Infected Children with or without TB Co-Infection". *BMC Infectious Diseases*, 2020.
- C1 Jong Soo Lee, Elijah Paintsil, Vivek Gopalakrishnan, and Musie Ghebremichael. "A Comparison of Machine Learning Techniques for Classification of HIV Patients with Antiretroviral Therapy-Induced Mitochondrial Toxicity". BMC Medical Research Methodology, 2019.

Preprints

P1 Vivek Gopalakrishnan, Neel Dey, David Chlorogiannis, Andrew Abumoussa, Darren B. Orbach, Sarah Frisken, and Polina Golland. "Rapid Patient-Specific Neural Networks for Intraoperative X-ray to Volume Registration". arXiv, 2025 (Under Review).

Peer-Reviewed Workshops

- W5 Noe Bertramo, Gabriel Duguey, and Vivek Gopalakrishnan. "DiffUS: Differentiable Ultrasound Rendering from Volumetric Imaging". Advances in Simplifying Medical Ultrasound Workshop at MIC-CAI, 2025.
- W4 Federica Facente, Benjamin Billot, Vivek Gopalakrishnan, Manasi Kattel, Wen Wei, Polina Golland, Hervé Delingette, Nicholas Ayache, and Pierre Berthet-Rayne. "Multi-stage CNN for Fast Registration of 3D Preoperative CTs to 2D Intraoperative X-rays". Collaborative Intelligence and Autonomy in Image-guided Surgery Workshop at MICCAI, 2025.
- W3 Mohammadhossein Momeni*, Vivek Gopalakrishnan*, Neel Dey, Polina Golland, and Sarah Frisken. "Differentiable Voxel-based X-ray Rendering Improves Sparse-View 3D CBCT Reconstruction". Machine Learning and the Physical Sciences Workshop at NeurIPS, 2024.
- W2 Vivek Gopalakrishnan, Jingzhe Ma, and Zhiyong Xie. "Grad-CAMO: Learning Interpretable Single-Cell Morphological Profiles from 3D Cell Painting Images". Computer Vision for Microscopy Image Analysis Workshop at CVPR, 2024.
 - **President's Innovation Award** from the Society of Biomolecular Imaging and Informatics.
- W1 Vivek Gopalakrishnan and Polina Golland. "Fast Auto-Differentiable Digitally Reconstructed Radiographs for Solving Inverse Problems in Intraoperative Imaging". Clinical Image-based Procedures Workshop at MICCAI, 2022.

Abstracts

A1 Michael Hachadorian and Vivek Gopalakrishnan. "Recovery of 3D Component Position in Reverse Shoulder Arthroplasty from Postoperative Radiographs via 2D/3D Registration". American Shoulder and Elbow Surgeons Fellows' Symposium, 2025.

Invited Talks

• Neuromatch Conference, Online

Patient-Specific Machine Learning for 3D Intraoperative Image Guidance

• United Imaging Intelligence, Boston, MA	2025	
• Noah Medical, San Francisco, CA	2025	
• Indian Institute of Science, Bangalore, India	2025	
• GE HealthCare AI, Bangalore, India	2025	
• Boston Medical Imaging Workshop, MIT, Cambridge, MA	2024	
Differentiable X-ray Rendering for Fast Intraoperative $2D/3D$ Image Registration		
• GE HealthCare AI, Bangalore, India	2024	
• MIT Visual Computing Seminar, Cambridge, MA	2024	
Learning Interpretable Single-Cell Morphological Profiles from 3D Cell Painting Images		
 Computer Vision for Microscopy Image Analysis Workshop (CVPR 2024), Seattle, WA Society of Biomolecular Imaging and Informatics, Boston, MA 	$2024 \\ 2023$	
Fast Auto-Differentiable DRRs for Intraoperative Imaging Problems		
• Boston Medical Imaging Workshop, Brigham and Women's Hospital, Boston, MA	2022	
• Image-Guided Neurosurgery Meeting, Boston, MA	2022	
• Medical Image Computing and Computer Assisted Interventions CLIP, Singapore	2022	
Multiscale Comparative Connectomics		
• Presentations by Undergraduates in Life Sciences and Engineering, Baltimore, MD	2021	
• PathAI. Online	2021	

2020

Mentorship

Research

• Zengtian Deng (PhD), UCLA Summer 2025 Co-supervised with Drs. Bibo Shi and Tao Zhao, Noah Medical **Project:** Implementing **xvr** [P1] in a deployed robotic surgical system • Noe Bertramo (Masters) and Gabriel Duguey (Masters) Summer 2025 **Project:** Developing a differentiable ultrasound rendering engine [W4] • Michelle Wu (Undergrad), MIT Summer 2025 & Fall 2026 Co-supervised with Professor Polina Golland, MIT **Project:** A fully automated system for postoperative evaluation of shoulder replacement surgery • Jonathan Tjandra (Undergrad), MIT Spring 2025 & Fall 2026 Co-supervised with Professor Polina Golland, MIT **Project:** Learning to identifying lung nodules from chest radiographs from synthetic data • Erik Xie (Undergrad), MIT Fall 2024 & Spring 2025 Co-supervised with Professor Polina Golland, MIT Project: Custom CUDA kernels for accelerated X-ray rendering • Hossein Momeni (Undergrad), Truman State University Summer 2024 & Fall 2024 Co-supervised with Professor Sarah Frisken, Harvard Medical School Project: Differentiable X-ray rendering improves Sparse-view 3D CBCT reconstruction [W3] Current position: PhD student at UC Berkeley (EECS) Community 2024 - Present • Graduate Resident Advisor, McCormick Hall, MIT **Teaching** Advances in Computer Vision (Graduate) Spring 2025 Head Teaching Assistant, Massachusetts Institute of Technology NeuroData Design II (Undergraduate/Graduate) Spring 2021 Head Teaching Assistant, Johns Hopkins University NeuroData Design I (Undergraduate/Graduate) Fall 2020 Head Teaching Assistant, Johns Hopkins University Computational Cardiology Laboratory (Undergraduate) Fall 2020 Teaching Assistant, Johns Hopkins University Linear Algebra (Undergraduate) Fall 2020 Teaching Assistant, Johns Hopkins University Service PhD Interview Committee, Harvard-MIT Health Sciences and Technology 2025 Reviewer, Medical Image Analysis (MEDIA) 2025 Reviewer, Information Processing in Medical Imaging (IPMI) 2025 Reviewer, IEEE Transactions Pattern Analysis and Machine Intelligence 2025 Reviewer, IEEE Transactions on Medical Imaging (Distinguished Reviewer) 2024 **Reviewer**, Journal of Imaging Informatics in Medicine 2024 Reviewer, Medical Imaging Computing and Computer Assisted Interventions (MICCAI) 2024, 2025

2024

Reviewer, Medical Imaging with Deep Learning (MIDL)

Reviewer, NeurIPS Medical Imaging meets NeurIPS Workshop Reviewer, ICLR Neural Fields across Fields Workshop Software	2023 2023
Primary author and maintainer (https://github.com/eigenvivek/xvr/)	
DiffDRR: GPU-accelerated & differentiable X-ray rendering in PyTorch Primary author and maintainer (https://github.com/eigenvivek/DiffDRR/)	2022