Benjamin D. Killeen



Contact Department of Computer Science Cell: +1 (314) 651-6809

Johns Hopkins University Office: Hackerman 137
3400 North Charles Street Mail: killeen@jhu.edu
Baltimore, MD 21218 Web: benjamindkilleen.com

Summary A researcher in medical robotics, I strive to advance intelligent surgical systems

to complement surgeons' technical knowledge with superhuman capabilities in image acquisition and surgical action. Outside of my research, I work to build community in my local network and professional societies, with the ultimate goal

of fostering an inclusive environment for all.

ACADEMIC Research Assistant 08/2019 – now

Experience Department of Computer Science, Johns Hopkins University

With Mathias Unberath, Gregory D. Hager.

Research Assistant 08/2019 - 06/2020

Laboratory for Computational Sensing and Robotics, Johns Hopkins Univer-

sity

With Gregory D. Hager, Mathias Unberath, and Russell Taylor.

Research Assistant 03/2018 - 08/2019

Department of Computer Science, University of Chicago

With Gordon Kindlmann.

Professional Computer Vision / AI Intern 06/2020 - 07/2020

EXPERIENCE Intuitive Surgical Inc., Applied Research

With Omid Mohareri.

Software Development Intern 06/2018 - 08/2018

Epic Systems, Cognitive Computing.

Research Intern 06/2017 - 08/2017

IBM Research - Almaden.

With Geoffrey Burr.

EDUCATION Ph.D., Computer Science 08/2019 – now

Johns Hopkins University

With Mathias Unberath and Gregory D. Hager.

B.A. in Computer Science with Honors, Minor in Physics 09/2015 – 06/2019

University of Chicago
With Gordon Kindlmann.

AWARDS Personal Awards

	 Recipient of the Link Foundation Fellowship in Modeling, tion, and Training The Link Foundation offers one year renewable fellowships for Ph Proposal: Interactive Digital Twins for Simulating the Future of AI- and Robot-assisted Operating Rooms 	2023 a.D.
	1. LCSR Fellowship for Outstanding Incoming Ph.D. Stude	nts 2019
	Publication Awards	
	4. Honorable Mention, Bench-to-Bedside Award For paper [J-5] at IPCAI 2023.	2023
	3. Runner Up, Best Paper Award , Physics of Medical Imagin For paper [C-5] at SPIE Medical Imaging 2022.	ag 2022
	2. Best Paper Award in Bioengineering For paper [C-4] at IEEE BIBE 2021.	2021
	 Kaggle COVID-19 Dataset Award For our US county-level dataset described in [M-1]. 	2020
	Class Awards	
	3. Best Presentation Award Reliable Software Systems, Johns Hopkins University.	2021
	2. Best Graduate Project Award Computer Integrated Surgical Systems and Technology II, Johns University.	2020 s Hopkins
	1. Intuitive Surgical Best Project Award Title: Enriching Unsupervised Feature Learning via Intermediate Deep Learning, Johns Hopkins University.	$2019 \\ Subtasks$
SERVICES AND LEADERSHIP	Societies	
	• President LCSR Graduate Student Association (LCSR-GSA))23 – now
	• Sports Officer 12/20 MICCAI Student Board (MSB)	021 – now
	• Head of Student Resources LCSR Graduate Student Committee	- 08/2022
	Academic Services	
	• Course Assistant Future Faculty: Preparing a New Generation of PIs for the Acad Search	2023 demic Job

Department of Computer Science, Johns Hopkins University

• Organizer 2023

Focus Group on Graduate Student Space Laboratory for Computational Sensing and Robotics, Johns Hopkins University

• Brainlab Loop-X Trainer and Coordinator 2022 – now Laboratory for Computational Sensing and Robotics, Johns Hopkins University

• Robotorium and Mock OR Tours

2022, 2023

Laboratory for Computational Sensing and Robotics, Johns Hopkins University

• Reviewer 2022 – 2023 MICCAI Educational Challenge

Journal Reviewer

- IEEE Transactions on Medical Imaging (TMI)
- Journal of Machine Learning Research (JMLR)
- Quantitative Imaging in Medicine and Surgery (QIMS)
- IEEE Robotics and Automation Letters (RA-L)
- Computer Assisted Surgery (CAI)
- Nature Scientific Data
- Medical Image Analysis (MedIA)

Conference Reviewer

- Medical Image Computing and Computer Assisted Interventions (MICCAI)
- International Conference on Information Processing in Computer-Assisted Interventions (IPCAI)
- International Symposium on Medical Robotics (ISMR)
- IEEE International Conference on Computer Vision (ICCV)
- IEEE/CVF Computer Vision and Pattern Recognition (CVPR)

Talks and Press

Invited Talks and Demos

4. AI-X Symposium

09/2023

Johns Hopkins University, Baltimore, MD

"Pelphix: Facilitating Surgical Data Science in X-ray Guided Procedures through Dynamic Workflow Simulation"

 medPhoton Invited Talk Series medPhoton, Salzburg, Austria "Robotic X-ray Imaging Interfaces" 06/2023

2. FDA DIDSR Seminar Series

05/2023

Food and Drug Administration, Silver Spring, MD

"Simulating Image-guided Interventions: Interactive Digital Twins to Usher in Next-generation Surgical Suites"

The Artificial Intelligence Society (HopAI) 04/2023
 Johns Hopkins University, Baltimore, MD
 "Yet Another Deep Learning Introduction for Everyone"

0. LCSR Seminar Series

04/2023

Johns Hopkins University, Baltimore, MD

"An Autonomous X-ray Image Acquisition and Interpretation System for Assisting Percutaneous Pelvic Fracture Fixation"

Press

- 3. Our work [J-70] demonstrating the utility of synthetic data for training novel X-ray image analysis algorithms was featured in the JHU Engineering magazine, the JHU Hub, and Medical Xpress.
- 2. My proposal to the Link Fellowship on Simulation, Modeling, and Training was featured on the JHU Computer Science News.
- 1. Our work [C-3] demonstrating efficient strategies for training robots using reinforcement learning was featured in the JHU Hub, TechCrunch, Psychology Today, BBC News, and Voice of America.

TEACHING

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

Spring 2023: Recreating Pelvic Trauma Surgery in Virtual Reality for the Development of Novel C-arm Interfaces

• Received Best Project Award

Spring 2023: Making 2D/3D Registration Accessible

Spring 2022: 3D Segmentation of Hard and Soft Tissue for Simulating X-ray Image Formation with Deep Learning

Computer Integrated Surgery I EN.601.455/655, Teaching Assistant Johns Hopkins University

Fall 2021, Fall 2022

Introduction to Computer Science CMSC 14100/14200, Course Assistant Department of Computer Science, University of Chicago

Summer 2019

Machine Learning and Large Scale Data Analysis STAT 37601/CMSC 25025, Teaching Assistant

University of Chicago

Spring 2019

Scientific Visualization CMSC 23710, Course Assistant

Department of Computer Science, University of Chicago

Winter 2019

SUPERVISION

As a member of the ARCADE Lab with Mathias Unberath, I supervise students'

contributions to research. Where known, career steps after completing their research effort are provided.

Graduate

8. Bohua Wan , Johns Hopkins University	06/2023 - now
7. Hengyu Cao , Johns Hopkins University	08/2023 - now
6. Shreayan Chaudhary, Johns Hopkins University	05/2023 - now
5. Han Zhang, Johns Hopkins University	01/2023 - now
4. Aditya Kulkarni, Johns Hopkins University	09/2022 - now
3. Qiyuan Wu, Johns Hopkins University Qiyuan joined Cornell University as a Ph.D. Stud	08/2022 - 06/2023 lent.

- 2. **Zidi Tao**, Johns Hopkins University 10/2021 06/2022 Zidi joined Rensselaer Polytechnic Institute as a Ph.D. Student.
- 1. Shreaya Chakraborty, Johns Hopkins University 08/2020 09/2021 Shreya joined PathAI as a Machine Learning Engineer.

Undergraduates

6. Darren Shih, Johns Hopkins University	09/2023 - now
5. Liam Wang, Johns Hopkins University	01/2023 - now
4. Sambhav Chordia, Johns Hopkins University	06/2022 - 12/2022
3. Sean Sebastian Darcy, Johns Hopkins Univ Sean joined the California Institute of Technology dent.	10/2021 - 10/2022 as a Ph.D. Stu-

- 2. **Nethra Venkatayogi**, Johns Hopkins University 05/2021 10/2021 Visiting from the University of Texas at Austin Nethra joined **Johns Hopkins University as a Ph.D. Student**.
- 1. Max Judish, Johns Hopkins University 01/2021 08/2021 Visiting from Brown University.

Publications

I have first/co-authored 7/4 peer-reviewed papers and 2/0 preprints. My publication list is also available on Google Scholar. (*) denotes equal contribution. I am an inventor on 2 patents or patent applications in process.

Peer-reviewed Journal Articles

J-6. **B.D. Killeen**, S.M. Cho, M. Armand, R.H. Taylor, M. Unberath. "In Silico Simulation: A Key Enabling Technology for Next-generation Intelligent Surgical Systems", *Progress in Biomedical Engineering*, 2023, vol. 5, no. 3, pp. 032001.

Invited submission to the Special Issue on In Silico Trials.

J-5. B.D. Killeen, C. Gao, K. Oguine, S. Darcy, M. Armand, R.H. Taylor, G. Osgood, M. Unberath. "An Autonomous X-ray Image Acquisition and Interpretation System for Assisting Percutaneous Pelvic Fracture Fixation", International Journal of Computer Assisted Radiology and Surgery, 2023.
 Special Issue: Information Processing in Computer-Assisted Interventions (IPCAI) 2023
 Awarded Honorable Mention, Bench-to-Bedside Award at IPCAI'23.

J-4. C. Gao, B.D. Killeen, Y. Hu, R. Grupp, R.H. Taylor, M. Armand, M. Unberath. "Synthetic Data Accelerates the Development of Generalizable Learning-based Algorithms for X-ray Image Analysis", Nature Machine Intelligence, 2023, vol. 5, no. 3, pp. 294-308.

Featured in the JHU Hub.

Featured in the JHU News Letter.

Featured in the Nature Robotics and AI collection.

J-3. B.D. Killeen, J. Winter, W. Gu, A. Martin-Gomez, R.H. Taylor, G. Osgood, M. Unberath. "Mixed Reality Interfaces for Achieving Desired Views with Robotic X-ray Systems", Computer Methods in Biomechanics and Biomedical Engineering: Imaging & Visualization, 2022.
Special Issue: Augmented Environments for Computer Assisted Interventions (AE-CAI) 2020

- J-2. A. Hundt, B.D. Killeen, H. Kwon, C. Paxton, G.D. Hager. "Good Robot!": Efficient Reinforcement Learning for Multi-Step Visual Tasks with Sim to Real Transfer", *IEEE Robotics and Automation Letters*, 2020, vol. 5, no. 4, pp. 6724-6731.
- J-1. S. Ambrogio, P. Narayanan, H. Tsai, R. M. Shelby, I. Boybat, C. di Nolfo, S. Sidler, M. Giordano, M. Bodini, N. Farinha, B.D. Killeen, C. Cheng, Y. Jaoudi, G. W. Burr. "Equivalent-accuracy accelerated neural-network training using analogue memory", Nature, 2018, vol. 558, no. 7708, p. 60.

Peer-reviewed Conference Papers

- C-6. **B.D. Killeen**, H. Zhang, J.E. Mangulabnan, M. Armand, R. Taylor, G.M. Osgood, **M. Unberath**. "Pelphix: Surgical Phase Recognition from X-ray Images in Percutaneous Pelvis Fixation", *Medical Image Computing and Computer Assisted Intervention (MICCAI)*, to appear 2023.
- C-5. B.D. Killeen, S. Chakraborty, G. Osgood, M. Unberath. "Toward Perception-based Anticipation of Cortical Breach During K-wire Fixation of the Pelvis", SPIE Medical Imaging, 2022. Selected for oral presentation.
 Runner up, Best Paper Award, Physics of Medical Imaging
- C-4. J. Opfermann*, **B.D. Killeen***, C. Bailey, M. Khan, A. Uneri, K. Suzuki, M. Armand, F. Hui, A. Krieger[†], M. Unberath[†]. "Feasibility of a Cannulamounted Piezo Robot for Image-guided Vertebral Augmentation: Toward a Low Cost, Semi-autonomous Approach", *IEEE International Conference*

on BioInformatics and BioEngineering (BIBE), 2021.

* Joint first authors; † joint last authors.

Honored with a Best Paper Award in Bioengineering.

- C-3. X. Liu*, **B.D. Killeen***, A. Sinha, M. Ishii, G. Hager, R. Taylor, M. Unberath. "Neighborhood Normalization for Robust Geometric Feature Learning", *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2021, pp. 13049-13058.
 - * Joint first authors listed alphabetically.
- C-2. C. Gao, X. Liu, W. Gu, B.D. Killeen, M. Armand, R. Taylor, M. Unberath. "Generalizing Spatial Transformers to Projective Geometry with Applications to 2D/3D Registration", Medical Image Computing and Computer Assisted Intervention, 2020, pp. 329-339.
 Code available on GitHub here.
- C-1. X. Liu^{G+}, Y. Zhang, B.D. Killeen, M. Ishii, G. Hager, R. Taylor, M. Unberath. "Extremely Dense Point Correspondences in Multi-view Stereo using a Learned Feature Descriptor", *IEEE Conference on Computer Vision and Pattern Recognition*, 2020, pp. 4847-4856.
 Code available on GitHub here.

Preprints

- M-2. J.Y. Wu*, **B.D. Killeen***, P. Nikutta, M. Thies, A. Zapaishchykova, S. Chakraborty, M. Unberath. "Changes in Reproductive Rate of SARS-CoV-2 Due to Non-pharmaceutical Interventions in 1,417 U.S. Counties", *medRxiv* preprint, 2020.
- M-1. **B.D. Killeen**, J.Y. Wu, K. Shah, A. Zapaishchykova, P. Nikutta, A. Tamhane, S. Chakraborty, J. Wei, T. Gao, M. Thies, **M. Unberath**. "A County-level Dataset for Informing the United States' Response to COVID-19", *arXiv* preprint, 2020, arXiv:2004.00756.

The data described herein received a **Kaggle COVID-19 Dataset Award**. Code available on **GitHub here**.

Patents

P-1. G.W. Burr, B.D. Killeen, "Efficient Processing of Convolutional Neural Network Layers Using Analog-memory-based Hardware. 20200117986, filed March 25, 2019, and issued April 16, 2020.

METADATA This document was last updated on September 22, 2023.

An up-to-date version is available at https://benjamindkilleen.com/files/cv_killeen.pdf.