### 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, Johns Hopkins University 08/2019 – now

EXPERIENCE Department of Computer Science

Primary advisor: Mathias Unberath Secondary advisor: Gregory D. Hager

Research Assistant, Johns Hopkins University 08/2019 – 06/2020

Laboratory for Computational Sensing and Robotics

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

Research Assistant, University of Chicago 03/2018 – 08/2019

Department of Computer Science

With Gordon Kindlmann.

PROFESSIONAL Computer Vision / AI Intern, Intuitive Surgical Inc. 06/2020 - 07/2020

EXPERIENCE Applied Research

With Omid Mohareri.

Software Development Intern, Epic Systems 06/2018 - 08/2018

Center for Cognitive Computing

**Research Intern**, International Business Machines 06/2017 – 08/2017

IBM Research - Almaden With Geoffrey Burr.

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

Johns Hopkins University

**B.A. in Computer Science** with Honors 09/2015 – 06/2019

Minor in Physics

University of Chicago

### Personal Awards AWARDS 2. Recipient of the Link Foundation Fellowship in Modeling, Simulation, and Training One year renewable fellowship for Ph.D. students to research full time. Proposal: Interactive Digital Twins for Simulating the Future of Work in AI- and Robot-assisted Operating Rooms 1. LCSR Fellowship for Outstanding Incoming Ph.D. Students 2019 **Publication Awards** 4. Honorable Mention, Bench-to-Bedside Award 2023 For paper [J-5] at IPCAI 2023. 3. Runner Up, Best Paper Award, Physics of Medical Imaging 2022 For paper [C-5] at SPIE Medical Imaging 2022. 2. Best Paper Award in Bioengineering 2021 For paper [C-4] at IEEE BIBE 2021. 1. Kaggle COVID-19 Dataset Award 2020 For our US county-level dataset described in [M-1]. Reviewer Awards 1. Honorable Mention, MICCAI Outstanding Reviewer Award 2023 Coursework Awards 3. Best Presentation Award 2021 Reviewing IronFleet: Proving Practical Distributed Systems Correct Reliable Software Systems, Johns Hopkins University. 2. Best Graduate Project Award 2020 Resulted in our US county-level dataset described in [M-1]. Computer Integrated Surgery II, Johns Hopkins University. 1. Intuitive Surgical Best Project Award 2019 Enriching Unsupervised Feature Learning via Intermediate Subtasks Deep Learning, Johns Hopkins University.

### SERVICE AND LEADERSHIP

### Societies

- President, LCSR Graduate Student Association 08/2023 now Established an executive board managing \$8,000/yr in student resources.
- Sports Officer, MICCAI Student Board 12/2021 now Organizer for athletic events at the MICCAI conference.

  On-site representative and MICCAI Educational Challenge reviewer.

09/2020 - 08/2022

# • Head of Student Resources LCSR Graduate Student Committee

#### Academic Services

• Course Assistant

2023

Future Faculty: Preparing a New Generation of PIs for the Academic Job Search

Department of Computer Science, Johns Hopkins University

• Organizer

2023

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

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

• Robotorium and Mock OR Tours

2022, 2023

Laboratory for Computational Sensing and Robotics, Johns Hopkins Univ.

### 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**

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

3. 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"  $\,$ 

2. The Artificial Intelligence Society (HopAI)

04/2023

Johns Hopkins University, Baltimore, MD

"Yet Another Deep Learning Introduction for Everyone"

1. 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-4] 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 JHU Computer Science News.
- 1. Our work [J-2] 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

• Voted to receive the **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 08/2022 06/2023 Qiyuan joined Cornell University as a Ph.D. Student.
- 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 10/2021 10/2022 Sean joined the California Institute of Technology as a Ph.D. Student.
- 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

  Visiting from Brown University.

  01/2021 08/2021

### Publications

I have (first/co)-authored 3/3 journal articles, 4/2 conference papers, and 2/0 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-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

Audience vote for long oral presentation at IPCAI'23.

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.
  Page A word Physics of Medical Imaging.
  - 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<sup>†</sup>, M. Unberath<sup>†</sup>. "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, 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 October 13, 2023. An up-to-date version is available at https://benjamindkilleen.com/files/cv\_killeen.pdf.