Abdullah-Al-Zubaer Imran

✔ Davis Marksbury Building, Lexington, KY 40506

८ (859) 257-5254 ⊠ aimran@uky.edu **②** aaz-imran.github.io

BIOGRAPHY

Abdullah-Al-Zubaer Imran is an Assistant Professor in the Computer Science Department of the Stanley and Karen Pigman College of Engineering at the University of Kentucky. His research is primarily centered on artificial intelligence, computer vision, and medical imaging. He is particularly interested in developing advanced AI-powered imaging tools across the upstream and downstream phases. His recent focus has been on semi-supervised learning, multi-task learning, self-supervised learning, and generative AI for computer vision.

Dr. Imran worked as a Postdoctoral Scholar in the Radiological Sciences Laboratory at Stanford University. He obtained a PhD degree in Computer Science from the University of California, Los Angeles (UCLA), advised by Distinguished Professor Demetri Terzopoulos. He also received an MS degree in Computer Science from Delaware State University (DSU) and a BS degree in Computer Science and Engineering from the Rajshahi University of Engineering and Technology (RUET), Bangladesh.

During his PhD studies at UCLA, Dr. Imran worked at VoxelCloud, Inc., in Los Angeles, CA, Philips Corporate Research NA in Cambridge, MA, and Tencent Medical AI in Palo Alto, CA. Previously, he held Lecturer positions in Bangladesh at North South University, Ahsanullah University of Science & Technology, and Northern University Bangladesh.

RESEARCH INTERESTS

Artificial Intelligence, Computer Vision, Medical Imaging, Biomedical Informatics

EDUCATION

University of California, Los Angeles (UCLA)

Los Angeles, CA, USA

Jun 2020

Thesis title: From fully-supervised, single-task to scarcely-supervised, multi-task deep learning for medical image analysis.

Thesis advisor: Dr. Demetri Terzopoulos (Distinguished Professor and Chancellor's Professor of Computer Science).

Thesis committee: Professors Song-Chun Zhu, Guy Van den Broeck, and Kai-Wei Chang.

Delaware State University (DSU)

Dover, DE, USA

M.S. in Computer Science

Ph.D. in Computer Science

Aug 2016

Thesis title: Estimation of breast anatomical descriptors from mastectomy CT images.

Thesis advisors: Dr. David Pokrajac (formerly Professor of Computer Science at DSU) and Dr. Predrag Bakic (formerly Professor of Radiology at the University of Pennsylvania).

Rajshahi University of Engineering & Technology (RUET)

Rajshahi, Bangladesh

Sep 2012

B.S. in Computer Science & Engineering

Thesis title: Automatic extraction of road networks from high-resolution satellite images.

Thesis Advisor: Dr. Boshir Ahmed (Professor of Computer Science & Engineering).

President Gold Medal Winner as the Top Graduating Candidate.

Positions

Primary:	
I IIIII y .	

University of Kentucky (UK)

Assistant Professor of Computer Science

Stanford Radiological Sciences Laboratory (RSL)

Postdoctoral Scholar

nal Cabalan

UCLA Computer Science Department

Teaching Assistant

UCLA Computer Graphics & Vision Laboratory

Graduate Student Researcher

North South University

Lecturer of Electrical & Computer Engineering

DSU Medical Imaging & Simulation Laboratory

Research Assistant

Lexington, KY, USA

Aug 2022–present

Stanford, CA, USA

 $\mathrm{Jul}\ 2020\mathrm{-Jul}\ 2022$

Los Angeles, CA, USA

Oct 2018–Jun 2020

Los Angeles, CA, USA

Sep 2017–Jun 2020

Dhaka, Bangladesh

 $\mathrm{Jan}\ 2017\text{--}\mathrm{Sep}\ 2017$

Dover, DE, USA Aug 2014–Dec 2016 Ahsanulllah University of Science & Technology

Lecturer of Computer Science & Engineering

Northern University Bangladesh

Lecturer of Computer Science & Engineering

Secondary:

UCLA Computer Graphics & Vision Laboratory

Visiting Scholar

Tencent Medical AI

Research Intern

Philips Research

Research & Development Intern

VoxelCloud, Inc.

Visiting PhD Researcher

Dhaka, Bangladesh

Nov 2013-Jul 2014

Dhaka, Bangladesh Sep 2012-Nov 2013

Los Angeles, CA, USA

Jun 2020-present

Palo Alto, CA, USA

Jun 2019-Dec 2019

Cambridge, MA, USA Jun 2018-Sep 2018

Los Angeles, CA, USA

Sep 2017-Jun 2018

Awards and Honors

Ranked 3rd at the MICCAI Low Dose CT Image Quality (LDCTIQA) Challenge	2023
Ranked 6th at the MIDRC mRALE Mastermind Challenge	2023
UK College of Engineering Start-up Funding	2022 – 2025
CMBBE: Imaging & Visualization Best Paper Award for the 2019–2020 Biennium	2021
Stanford Bio-X Travel Award	2021
AAPM Expanding Horizons Travel Grant	2020
AAAI Student Travel Scholarship	2020
LabeX Primes Fellowship	2019
UCLA Graduate Division Fellowship	2017 - 2019
Nvidia Best Paper Award at MICCAI–DLMIA	2018
Machine Learning Summer School Travel Stipend	2018
NIH Research Fellowship at DSU	2014 - 2016
President Gold Medal as the Top Graduating Candidate at RUET	2014
Student of the Year Award at RUET	2009, 2011

PUBLICATIONS

- Ahamed, M., McFarland, B., Wang, X., Chen, J., Imran, A.-A.-Z. "Automatic detection of breast cancer lumpectomy margin from intraoperative specimen mammography." Paper accepted at International Workshop on Breast Imaging (IWBI), 2024.
- Moseley, A., Imran, A.-A.-Z., "PolyCL: Context-aware contrastive learning for image segmentation," Paper accepted at IEEE International Symposium on Biomedical Imaging (ISBI), 2024.
- Medrano, M., Wang, S., Imran, A.-A.-Z., Stevens, G., Tse, J., Wang, A., "Personalized, scout-based dose estimation for prospective optimization of CT tube current modulation," SPIE Medical Imaging: Physics of Medical Imaging, San Diego, CA, USA, 2024. oral
- Wang, S., Medrano, M., Imran, A.-A.-Z., Stevens, G., Tse, J., Wang, A., "Retrospective tube current modulation optimization of individualized organ-level CT dose and image quality," SPIE Medical Imaging: Physics of Medical Imaging, San Diego, CA, USA, 2024. oral
- Imran, A.-A.-Z., Wang, A., Pal, D., Wang, S., Zucker, E., Patel, B., "Patient anatomy and task specific automatic exposure control in computed tomography," US Patent App. 17/471532, 2023. [Omnibus filed]
- Medrano, M., Imran, A.-A.-Z., Wang, S., Wang, A., "Organ-aware, scout-based approach for scout segmentation and prospective, personalized organ CT dose estimation," 109th Radiological Society of North America (RSNA): Scientific Assembly and Annual Meeting, Chicago, IL, USA, 2023.

- Haque, A., Wang, A. Imran, A.-A.-Z., "Task-specific self-supervision for CT image denoising," Journal Computer Methods in Biomechanics and Biomedical Engineering: Imaging & Visualization, 2023.
- Ahamed, M.A., Chen, J., **Imran, A.-A.-Z.**, "FFCL: Forward-Forward contrastive learning for improved medical image classification," *Medical Imaging with Deep Learning (MIDL)*, 2023. poster
- Jiang, Y., Gupta, S., Imran, A.-A.-Z., "Transforming radiology workflows: Pretraining for automated chest X-ray report generation," *Medical Imaging with Deep Learning (MIDL)*, 2023. poster
- Imran, A.-A.-Z., Wang, S., Pal, D., Dutta, S., Zucker, E., Wang, A., "Multimodal contrastive learning for prospective personalized estimation of CT organ dose," International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI), Singapore, pp 634-643, 2022. [Top 13%] poster
- Ahamed, M., Imran, A.-A.-Z., "Joint learning with local and global consistency for improved medical image segmentation," Medical Image Understanding and Analysis (MIUA), Cambridge, UK, pp. 298–312, 2022. poster
- Imran, A.-A.-Z., Pal, D., Wang, S., Dutta, S., Zucker, E., Wang, A., "Personalized CT organ noise estimation from scout images," SPIE Medical Imaging: Physics of Medical Imaging, 120310R, San Diego, CA, USA, 2022. oral
- Jahan, H., Imran, A.-A.-Z., "LightSeg: Efficient yet effective medical image segmentation," *IEEE International Symposium on Biomedical Imaging (ISBI)*, Kolkata, India, pp. 1–4, 2022. oral
- Jahan, H., Imran, A.-A.-Z., "Pay attention for COVID-19 detection with efficient convolution," *IEEE International Symposium on Biomedical Imaging (ISBI)*, Kolkata, India, 2022. poster
- Haque, A., Wang, A., **Imran, A.-A.-Z.**, "Noise2Quality: Non-reference, pixel-wise assessment of low-dose CT images," *SPIE Medical Imaging: Image Perception, Observer Performance, and Technology Assessment*, 120351, San Diego, CA, USA, 2022. poster
- Shabanian, M., **Imran, A.-A.-Z.**, Siddiqui, A., Davis, R., Bissler, J., "3D deep neural network to automatically identify TSC structural brain pathology based on MRI," *SPIE Medical Imaging: Image Processing*, 12032, San Diego, CA, USA, 2022. poster
- Purpura-Pontoniere, A., Imran, A.-A.-Z., Bhattacharya, T., "Efficient ATR using contrastive learning," SPIE Defense: Automatic Target Recognition, 120960H, Orlando, FL, USA, 2022. oral
- Imran, A.-A.-Z., Wang, S., Pal, D., Dutta, S., Patel, B., Zucker, E., Wang, A., "Personalized CT organ dose estimation from scout images," *International Conference on Medical Image Computing & Computer Assisted Intervention (MICCAI)*, Strasbourg, France, pp. 488–498, 2021. [Top 13%] poster
- Imran, A.-A.-Z., Haque, A., Wang, A., Terzopoulos, D., "Generalized multi-task learning from substantially unlabeled multi-source medical image data," Journal Machine Learning for Biomedical Imaging (MELBA), 2021:011, 1–25, 2021.
- Sandino, C.M., Cole, E., Alkan, C., Chaudhari, A., Loening, A., Hyun, D., Dahl, J., **Imran, A.-A.-Z.**, Wang, A., Vasanawala, S. "Upstream machine learning in radiology," *Journal Radiologic Clinics of North America (RCNA):*Artificial Intelligence in Radiology, **59**:6, 967–985, 2021.
- Haque, A., Wang, A., Imran, A.-A.-Z., "Window-level is a strong denoising surrogate," MICCAI Machine Learning in Medical Imaging (MLMI), Strasbourg, France, pp. 457–466, 2021. poster
- Imran, A.-A.-Z., Pal, Debashish, Patel, Bhavik, Wang, A., "SSIQA: Multi-task learning for non-reference CT image quality assessment with self-supervised noise level prediction," *IEEE International Symposium on Biomedical Imaging (ISBI)*, Nice, France, 1962-1965, 2021. poster
- Imran, A.-A.-Z., Wang, S., Pal, D., Dutta, S., Patel, B., Zucker, E., Wang, A., "Real-time, personalized estimation of CT organ dose from scout images," 107th Radiological Society of North America (RSNA): Scientific Assembly and Annual Meeting, 2021. oral
- Imran, A.-A.-Z., Haque, A., Wang, A., Terzopoulos, D., "MultiMix: Sparingly supervised extreme multitask learning from medical images," *IEEE International Symposium on Biomedical Imaging (ISBI)*, Nice, France, pp. 693–696, 2021.
 poster
- Wang, S., Imran, A.-A.-Z., Pal, D., Zucker, E. Wang, A., "Fast Monte Carlo simulation of non-isotropic X-ray source for CT dose calculation," American Association of Physicists in Medicine (AAPM) Annual Meeting, 2021. oral
- Imran, A.-A.-Z., Terzopoulos, D., "Multi-adversarial variational autoencoder nets for simultaneous image generation and classification," *Deep Learning Applications, Volume 2*, Springer, pp. 249–271, 2021.
- Imran, A.-A.-Z., Terzopoulos, D., "Progressive adversarial semantic segmentation," International Conference on Pattern Recognition (ICPR 2020), Milan, Italy, pp. 4910-4917, 2021. poster

- Imran, A.-A.-Z., Huang, C., Tang, H., Fan, W., Xiao, Y., Hao, D., Qian, Z., Terzopoulos, D., "Partly supervised multitask learning," International Conference on Machine Learning & Applications (ICMLA), Miami, FL, USA, pp. 769-774, 2020. oral
- Imran, A.-A.-Z., Huang, C., Tang, H., Fan, W., Cheung, K., To, M., Qian, Z., Terzopoulos, D., "Fully-automated analysis of scoliosis from spinal X-ray images," 33rd IEEE Symposium on Computer Based Medical Systems (CBMS), Rochester, MN, USA, pp. 114–119, 2020. oral
- Imran, A.-A.-Z., "From fully-supervised, single-task to scarcely-supervised, multi-task deep learning for medical image analysis," *Doctoral Dissertation*, University of California, Los Angeles, CA, USA, 2020.
- Imran, A.-A.-Z., Huang, C., Tang, H., Fan, W., Xiao, Y., Hao, D., Qian, Z., Terzopoulos, D., "Self-supervised, semi-supervised, multi-context learning for the combined classification and segmentation of medical images," Proc. AAAI Conference on Artificial Intelligence, New York, NY, USA, 34(10): 13815–13816, 2020. poster
- Imran, A.-A.-Z., Hatamizadeh, A., Ananth, S., Ding, X., Tajbakhsh, N., Terzopoulos, D., "Fast and automatic segmentation of pulmonary lobes from chest CT using a progressive dense V-network," Journal Computer Methods in Biomechanics and Biomedical Engineering: Imaging & Visualization, 8:5, 509-518, 2020.
 [Best Paper Award for the 2019-2020 biennium] [Cover Article]
- Imran, A.-A.-Z., Terzopoulos, D., "Multi-adversarial variational autoencoder networks," 18th IEEE International Conference on Machine Learning And Applications (ICMLA), Boca Raton, FL, USA, pp. 777–782, 2019. oral
- Imran, A.-A.-Z., Huang, C., Tang, H., Fan, W., Cheung, K., To, M., Qian, Z., Terzopoulos, D., "End-to-End fully automatic segmentation of scoliotic vertebrae from spinal X-ray images," *Medical Imaging Meets NeurIPS*, Vancouver, BC, Canada, Dec 2019. poster
- Imran, A.-A.-Z., Huang, C., Tang, H., Fan, W., Cheung, K., To, M., Qian, Z., Terzopoulos, D., "Bipartite distance for shape-aware landmark detection in spinal X-rays," *Medical Imaging Meets NeurIPS*, Vancouver, BC, Canada, Dec 2019. poster
- Imran, A.-A.-Z., Terzopoulos, D., "Semi-supervised multi-task learning with chest X-ray images," MICCAI Machine Learning in Medical Imaging (MLMI), Shenzhen, China, 11861: 151–159, 2019. poster
- Imran, A.-A.-Z., Bakic, P.R., Pokrajac, D.D., "Characterization of adipose compartments in mastectomy CT images," SPIE Medical Imaging: Physics of Medical Imaging, Houston, TX, USA, 1057356: 1315–1324, 2018. poster
- Imran, A.-A.-Z., Hatamizadeh, A., Ananth, S., Ding, X., Tajbakhsh, N., Terzopoulos, D., "Automatic segmentation of pulmonary lobes using a progressive dense V-network," MICCAI Deep Learning in Medical Image Analysis (DLMIA), Granada, Spain, 11045: 282–290, 2018. oral [Nvidia Best Paper Award]
- Pokrajac, D.D., Radovanovic, Z., Milosavljevic, T., Stokanovic, V., Weinstein, S., **Imran, A.-A.-Z.**, Maidment, A.D.A., Bakic, P.R., "Selection of parameters for computer model of breast anatomy through human observer experiments," *Insights Imaging: European Congress of Radiology (ECR)*, Vienna, Austria, 2018. oral
- Imran, A.-A.-Z., Bakic, P.R., Maidment, A.D.A., Pokrajac, D.D., "Optimization of the simulation parameters for improving realism in anthropomorphic breast phantoms," SPIE Medical Imaging: Physics of Medical Imaging, Orlando, FL, USA, 1013257: 1329–1335, 2017. poster
- Kuperavage, A., Imran, A.-A.-Z., Bakic, P.R., Maidment, A.D.A., Pokrajac, D.D., "Validation of Cooper's ligaments thickness in software phantoms," *SPIE Medical Imaging: Physics of Medical Imaging*, Orlando, FL, USA, **101325B**: 1365–1372, 2017. poster
- Imran, A.-A.-Z., "Estimation of breast anatomical descriptors from mastectomy CT images," *Masters Thesis*, Delaware State University, Dover, DE, USA, 2016.
- Imran, A.-A.-Z., Bakic, P.R., Maidment, A.D.A., Pokrajac, D.D., "Estimation of adipose compartment volumes in CT images of a mastectomy specimen," SPIE Medical Imaging: Physics of Medical Imaging, San Diego, CA, USA, 97832O: 671–679, 2016. poster
- Cockmartin, L., Bosmans, H., Bliznakova, K., Pokrajac, D.D., Imran, A.-A.-Z., Marshall, N., Maidment, A.D.A., Bakic, P.R., "Creation of realistic structured backgrounds using adipose compartment models in a test object for breast imaging performance analysis," 102nd Radiological Society of North America (RSNA): Scientific Assembly and Annual Meeting, Chicago, IL, USA, 2016. poster
- Imran, A.-A.-Z., Pokrajac, D.D., Bakic, P.R., "Spatial distribution of adipose compartment size, shape and orientation in CT breast Images of a mastectomy specimen," *IEEE Signal Processing in Medicine and Biology (SPMB)*, Philadelphia, PA, USA, 1–2, 2015. poster

Pokrajac, D.D., **Imran, A.-A.-Z.**, Bakic, P.R., "Monte Carlo testing and verifications of numerical algorithm implementations," 12th International Conference on Telecommunication in Modern Satellite, Cable and Broadcasting Services (TELSIKS), Nis, Serbia, 56–59, 2015. oral

RESEARCH FUNDING

• Reliable Generative Medical AI with Conditional Noise and Anatomy Guidance

PI: Abdullah-Al-Zubaer Imran

Sponsor: UNITE-Research Priority Area, University of Kentucky

Total award: \$49,716 Duration: 2024–2025

• Det-a-Air: Object-Level Generative AI for Enhanced Aircraft Inspection

PI: Abdullah-Al-Zubaer Imran

Sponsor: Boeing Project Program, University of Kentucky

Total award: \$9,000 Duration: 2024–2025

• Generative Dermatology AI for Bias-Free Diagnosis

PI: Abdullah-Al-Zubaer Imran

Sponsor: UNITE-Research Priority Area, University of Kentucky

Total award: \$49,265 Duration: 2023–2024

• Privacy Preserving Protest Dynamics

PI: Abdullah-Al-Zubaer Imran

Co-PI(s)/Co-I(s): Nazmus Sakib, Samson Cheung

Sponsor: Igniting Research Collaborations, University of Kentucky

Total award: \$29,990 Duration: 2023–2023

• CT Acquisition Technique for Radiation Dose and Image Quality Optimization of Pediatric Examinations

PI: Abdullah-Al-Zubaer Imran

Co-PI(s)/Co-I(s): Jie Zhang

Sponsor: Igniting Research Collaborations, University of Kentucky

Total award: \$31,990 Duration: 2023–2023

• Self-supervised CT image segmentation

PI: Abdullah-Al-Zubaer Imran

Sponsor: UK College of Engineering

Total award: \$2500 (matched \$1250 from PI)

Duration: 2023-2023

• AI-based Workflow for Improved Medical Imaging

PI: Abdullah-Al-Zubaer Imran Sponsor: UK College of Engineering

Total award: \$373,000 Duration: 2022–2025

REVIEWING

American Association of Physicists in Medicine Annual Meeting (AAPM)

Computer Vision and Pattern Recognition (CVPR)

Deep Learning for Computer Vision (DLCV)

European Conference on Computer Vision (ECCV)

IEEE Access

IEEE International Symposium on Biomedical Imaging (ISBI)

IEEE International Symposium on Computer-Based Medical Systems (CBMS)

IEEE Journal of Translational Engineering in Health and Medicine (JTEHM)

IEEE Transactions on Artificial Intelligence (TAI)

IEEE Transactions on Medical Imaging (TMI)

International Conference on Computer Vision (ICCV)

International Conference on Learning Representations (ICLR)

Knowledge-Based Systems (KBS)

Machine Learning for Health (ML4H)

Medical Image Computing & Computer Assisted Intervention (MICCAI)

Medical Imaging and Computer-Aided Diagnosis (MICAD)

Medical Physics Journal

Neural Information Processing Systems (NeurIPS)

Patterns-Cell Press

TEACHING

UK Computer Science Department	Instructor
CS 460G: Machine Learning	Spring 2024
CS 335: Graphics and Multimedia	Fall 2023
CS~585/685: Advanced Computational Methods for Biomedical Imaging	Spring 2023
UCLA Computer Science Department Computational Methods for Medical Imaging $C++$ Programming	Teaching Assistant Spring 2020 Fall 2018, Winter 2019, Spring 2019
North South University	Instructor
Data Structures & Algorithms Discrete Mathematics Theory of Computation Programming Language I Management of Information Systems	Spring 2017 Spring 2017, Summer 2017 Spring 2017, Summer 2017 Spring 2017, Summer 2017 Summer 2017
Ahsanullah University of Science & Technology	Instructor
Data Structures Information Systems Design & Software Engineering Microprocessor-based Systems Design Computer Networking Computer Fundamentals	Fall 2013 Fall 2013 Fall 2013 Summer 2014 Summer 2014
Northern University Bangladesh	Instructor
Statistics & Queuing Theory Theory of Computation Numerical Methods Neural Networks Compilers Design	Fall 2012 Fall 2012 Spring 2013, Summer 2013 Spring 2013 Spring 2013

RESEARCH MENTORING

Current Students:

- Cohen Archbold (PhD, CS, UK)
- Nusrat Munia (PhD, CS, UK)
- Milin Shah (Undergrad, CS, UK)
- Mustafa Albaree (Undergrad, CS, UK)
- Seif Naqvi (K-12, Paul Laurence Dunbar High School)
- Anthony Zhang (K-12, Paul Laurence Dunbar High School)

Past Students:

- Aaron Moseley (Undergrad, CS, UK)
- Md. Atik Ahamed (PhD, CS, UK)
- Daniel Song (MS, CS, UK)
- Samantha Kelly (Undergrad, BME, UK)
- Isabel Berny (BS, CS, Stanford)

- Ayaan Haque (K-12, Saratoga High School)
- Attiano Purpura-Pontoniere (MS, CS, UCLA)
- Husne Jahan (AI Engineer)
- Steffen Jung (PhD, Max Planck Institute for Informatics)
- Mahdieh Shabanian (MS, BME, UTHSC)

DOCTORAL ADVISORY COMMITTEE

- Member, Halil Ismail Helvaci, PhD in progress, EE, UK
- Member, Ankan Bhattacharyya, PhD in progress, CS, UK
- Member, Clifford Parker, PhD in progress, CS, UK
- Member, Usman Hassan, PhD in progress, EE, UK
- Co-Chair, Cohen Archbold, PhD in progress, CS, UK

ACTIVITY

Senior Program Committee, AAAI 2023, 2024

Associate Editor, Journal of Medical Physics

UK Center for Clinical and Translational Science (CCTS)

The United in True Racial Equity (UNITE)-Research Priority Area at UK

UK Computer Science Committee on Higher Degrees

Faculty Advisor, UK Bangladesh Student Association

Review Editor, Frontiers in Radiology: AI in Radiology

Council Member, RSL Trainee Council, Stanford Medicine

RSL Seminar Coordinator, Stanford Medicine

Mentor, NeurIPS DistShift 2021 mentorship program

Reviewer, 2021 AAPM EHTG Award

Reviewer, 2020 UCLA Engineering Scholarship

Program committee, International Conference on Artificial Intelligence for Healthcare (AI4HC) 2020

Memberships: AAPM, AAAI, MICCAI, IEEE EMBS

Talks

Task-aware self-supervised learning for CT imaging Invited talk at the University of Louisville	Apr 2023
Self-supervised learning for effective upstream and downstream medical imaging AI Seminar Series, Keck Data Science Institute at Pepperdine University	Apr 2023
Self-supervised learning in medical imaging: effectiveness & relatedness UK Computer Science Keeping Current Seminar	Mar 2023
On effectiveness of upstream and downstream AI for medical imaging Janssen R&D	Jun 2022
Effective upstream and downstream AI for medical imaging University of Colorado Anschutz	May 2022
Domain generalization without domain-specific data for medical image segmentation Siemens Healthineers	May 2022
Effective upstream and downstream AI for medical imaging University of Nebraska–Lincoln	Feb 2022
Effective upstream and downstream AI for medical imaging Drexel University	Feb 2022
Effective upstream and downstream AI for medical imaging University of Alabama at Birmingham	Feb 2022
Effective upstream and downstream AI for medical imaging Saint Louis University	Jan 2022

Effective AI for medical imaging: upstream and downstream University of Kentucky	Jan 2022
On effectiveness of upstream and downstream AI for medical imaging Florida International University	Dec 2021
Upstream AI for CT image acquisition RSL seminar at Stanford	Jun 2021
SSIQA: Multi-task learning for non-reference CT image quality IEEE ISBI 2021	Apr 2021
Effective Deep Learning in Medical Imaging Guest Lecture to the Advanced Data Mining class at Utah State University	Feb 2021
Effective Deep Learning from Limited Labeled Medical Image Data Guest Lecture to the Deep Learning class at New Mexico State University	Oct 2020
Self-supervised learning in medical imaging Joint group meeting at Stanford	Sep 2020
Emerging biomedical imaging technologies Webinar keynote at RUET	Sep 2020
Fully-automated analysis of scoliosis from spinal X-Ray images IEEE CBMS 2020	Jul 2020
Data efficient AI for medical imaging AI for Healthcare (AI4HC) 2020	Jun 2020
Multi-adversarial variational autoencoder networks IEEE ICMLA 2019, Boca Raton, FL	Dec 2019
Automatic segmentation of pulmonary lobes using a progressive dense V-network MICCAI DLMIA 2018, Granada, Spain	Sep 2018
Finite automaton: DFA and NFA Open lecture at California State Polytechnic University, Pomona, CA	Nov 2016
Monte Carlo testing and verification of numerical algorithm implementations IEEE TELSIKS 2015, Nis, Serbia	Oct 2015
Computational complexity: NP completeness Guest lecture in the Department of Computer & Information Sciences, DSU, Dover, DE	May 2015
Diagnosis of brain tumor using MRI scan incorporated adaptive neuro-fuzzy inference system 42nd Annual honors day presentation, DSU, Dover, DE	Apr 2015
Media Coverage	
Featured STEM PhD DiscoverPhDs Interview	2020
MICCAI Daily RSIP Vision Magazine News	2019
Nvidia Best Paper Award at MICCAI-DLMIA UCLA Computer Science News	2018
SUMMER SCHOOL PARTICIPATION	
Machine Learning Summer School (MLSS) Max Planck Institute for Intelligent Systems (Virtual), Tuebingen, Germany	Summer 2020
Deep Learning for Medical Imaging School (DeepImaging) INSA, Lyon, France	Spring 2019
Machine Learning Summer School (MLSS) Autonomous University of Madrid, Madrid, Spain	Summer 2018