Syed Murtaza Arshad

3rd Year Ph.D. Candidate Electrical & Computer Engineer +1-380-710-6288 | Columbus, OH, US Email: SyedMurtazaArshad@gmail.com Github: github.com/syedmurtazaarshad LinkedIn: linkedin.com/in/syedmurtazaarshad

EDUCATION		
May 2026 (Expected)	Ph.D. Electrical & Computer Engineering Post-candidacy Advisors: Rizwan Ahmad, Ph.D. & Lee C. Potter The Ohio State University, Columbus, OH, US	GPA: 4/4
June 2024	M.S. Electrical & Computer Engineering, The Ohio State University, Columbus, OH, US	GPA: 4/4
May 2019	B.S. Electrical Engineering with Honors Gold Medalist University of Engineering and Technology, Lahore, Pakistan	GPA: 3.95/4 Rank: 1/142

RESEARCH INTERESTS

Biomedical imaging, image reconstruction, MRI, inverse modeling, Bayesian inference, signal processing, machine learning, deep learning, robust regression, variable splitting, outlier rejection, dynamic imaging.

SKILLS

Programming Languages: Python, MATLAB, Java, C, C++

Programming Libraries: PyTorch, Optuna, OpenCV, TensorFlow, Scikit-learn, NumPy

Relevant Courses: Signal Processing, Machine Learning, Medical Imaging, Magnetic Resonance Imaging,

Probability & Random Variables, Convex & Stochastic Optimization, Stochastic Processes & Estimation.

PUBLICATIONS & RESEARCH WORK

Journal Articles

2024 Motion-robust free-running volumetric cardiovascular MRI. | Paper | Code

Authors: S.M. Arshad, L. C. Potter, C. Chen, Y. Liu, et al.

Journal: Magnetic Resonance in Medicine (MRM), 92(3).

- Developed an image reconstruction method integrated with outlier rejection to recover highquality 3D cine and 4D flow cardiovascular MR images at rest and under in-magnet exercise.
- 2024 Expectation-Maximization (EM) algorithm-based motion correction and outlier rejection in XD CMR. | (Manuscript in-progress, targeted journal: IEEE TMI)

Authors: S.M. Arshad, L.C. Potter, R. Ahmad

- Proposing an image reconstruction technique for dynamic MRI, 'EMORe,' to recover motion robust XD CMR.
- 2024 Motion-Guided Deep Image Prior for Cardiac MRI | Preprint

Authors: M. Vornehm, C. Chen, M.A. Sultan, S.M. Arshad, et al.

Targeted journal: Magnetic Resonance in Medicine (MRM).

2024 Accelerated real-time cine and flow under in-magnet staged exercise. | Preprint

Authors: P. Chandrasekaran, C. Chen, Y. Liu, S.M. Arshad, et al.

Journal: Under review in Journal of Cardiovascular Magnetic Resonance (JCMR).

Peer-reviewed Abstracts

2024 EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm. | Link

Authors: S. M. Arshad, L. C. Potter, Xuan Lei, R. Ahmad

Conference: Accepted for SCMR 2025, Washington, DC. To be Published in JCMR.

2024	Motion-robust 3D cine imaging using compressive recovery with outlier rejection (CORe). Link Authors: S.M. Arshad, L.C. Potter, C. Chen, et al. Conference: SCMR 2024 Annual Scientific Sessions, London, UK. Published in JCMR Vol. 26.
2024	Motion-Guided Deep Image Prior for Dynamic Cardiac MRI. Authors: M. Vornehm, C. Chen, M.A. Sultan, S.M. Arshad, et al.
	Conference: Submitted for <i>ISMRM 2025</i> Annual Meeting, Honolulu, Hawai'i
2024	Motion-Guided Deep Image Prior for 3D Real-Time Cine (M-DIP-3D).
	Authors: C. Chen, M. Vornehm, M.A. Sultan, S.M. Arshad, et al.
	Conference: Submitted for ISMRM 2025 Annual Meeting, Honolulu, Hawai'i
2024	Free-Running Time-Resolved 3D+t CMR at 40 Hz Under 2 Minutes using Cartesian Sampling and CMR-MOTUS.
	Authors: T.E Olausson, M.L. Terpstra, E. Versteeg, S.M. Arshad, et al.
	Conference: Submitted for <i>ISMRM 2025</i> Annual Meeting, Honolulu, Hawai'i
2023	Motion artifact reduction in self-gated CMR 4D flow imaging under exercise stress. Link
	Authors: S.M. Arshad, C. Chen, Y. Liu, et al.
2022	Conference: ISMRM & ISMRT 2023 Annual Meeting & Exhibition, Toronto, ON, Canada
2023	Biventricular and hemodynamic assessment under multi-stage exercise using real-time CMR. P. Chandrasekaran, C. Chen, Y. Liu, C. Crabtree, S.M. Arshad, et al.
	Conference: 2023 ISMRM & ISMRT Annual Meeting & Exhibition, Toronto, ON, Canada.
INVENTIONS & PATENTS	
2024	Systems and Methods for Cardiovascular Magnetic Resonance Imaging. <i>Patent-pending</i> EM-based optimization for CMR image reconstruction Application Number: 63/466,088
2023	Motion Robust Cardiovascular Imaging. Patent-pending
	Optimization with outlier rejection for volumetric CMR imaging Application Number: 63/663,874
2019	iSight: Computer Vision & Ultrasonic Sensor based Smart Cane & Glasses for the Visually Impaired
	Duatative adays land of fau D.C. Thesis veing Oneu CV and Tange velous I Vides
	Prototype developed for <u>B.S. Thesis</u> using OpenCV and TensorFlow <u>Video</u> IEEE Humanitarian Project Award winner at 54th IEEE Annual Meeting, Baltimore , MD .
	Prototype developed for <u>B.S. Thesis</u> using OpenCV and TensorFlow <u>Video</u> IEEE Humanitarian Project Award winner at <i>54th IEEE Annual Meeting, Baltimore, MD.</i> PRESENTATIONS & POSTERS
2025	IEEE Humanitarian Project Award winner at 54th IEEE Annual Meeting, Baltimore, MD.
2025	IEEE Humanitarian Project Award winner at 54th IEEE Annual Meeting, Baltimore, MD. PRESENTATIONS & POSTERS (Upcoming Oral presentation) " EMORe: Motion-robust XD-CMR reconstruction using Expectation-
	PRESENTATIONS & POSTERS (Upcoming Oral presentation) "EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm." SCMR '25, Washington, DC. (Oral presentation) "Motion robust 3D cine imaging using Compressive Recovery with Outlier
2024	PRESENTATIONS & POSTERS (Upcoming Oral presentation) " EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm." SCMR '25, Washington, DC. (Oral presentation) "Motion robust 3D cine imaging using Compressive Recovery with Outlier Rejection (CORe)." CMR '24 Rapid Fire: Dealing with Motion, London, UK. (Poster presentation) "EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm." Kraus Memorial Poster Competition '24, The Ohio State University,
2024	PRESENTATIONS & POSTERS (Upcoming Oral presentation) "EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm." SCMR '25, Washington, DC. (Oral presentation) "Motion robust 3D cine imaging using Compressive Recovery with Outlier Rejection (CORe)." CMR '24 Rapid Fire: Dealing with Motion, London, UK. (Poster presentation) "EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm." Kraus Memorial Poster Competition '24, The Ohio State University, Columbus, OH. 2 nd Position Winner (Oral presentation) "Motion artifact reduction in self-gated CMR 4D flow imaging under exercise
202420242023	PRESENTATIONS & POSTERS (Upcoming Oral presentation) " EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm." SCMR '25, Washington, DC. (Oral presentation) "Motion robust 3D cine imaging using Compressive Recovery with Outlier Rejection (CORe)." CMR '24 Rapid Fire: Dealing with Motion, London, UK. (Poster presentation) "EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm." Kraus Memorial Poster Competition '24, The Ohio State University, Columbus, OH. 2nd Position Winner (Oral presentation) "Motion artifact reduction in self-gated CMR 4D flow imaging under exercise stress." ISMRM'23: Advanced Flow & Angiography Power Pitch, Toronto, Canada. (Poster presentation) "Motion-robust free-running volumetric cardiovascular MRI." Kraus
202420242023	PRESENTATIONS & POSTERS (Upcoming Oral presentation) " EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm." SCMR '25, Washington, DC. (Oral presentation) "Motion robust 3D cine imaging using Compressive Recovery with Outlier Rejection (CORe)." CMR '24 Rapid Fire: Dealing with Motion, London, UK. (Poster presentation) "EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm." Kraus Memorial Poster Competition '24, The Ohio State University, Columbus, OH. 2nd Position Winner (Oral presentation) "Motion artifact reduction in self-gated CMR 4D flow imaging under exercise stress." ISMRM'23: Advanced Flow & Angiography Power Pitch, Toronto, Canada. (Poster presentation) "Motion-robust free-running volumetric cardiovascular MRI." Kraus Memorial Poster Competition'23, The Ohio State University, Columbus, OH.
2024 2024 2023 2023	PRESENTATIONS & POSTERS (Upcoming Oral presentation) "EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm." SCMR '25, Washington, DC. (Oral presentation) "Motion robust 3D cine imaging using Compressive Recovery with Outlier Rejection (CORe)." CMR '24 Rapid Fire: Dealing with Motion, London, UK. (Poster presentation) "EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm." Kraus Memorial Poster Competition '24, The Ohio State University, Columbus, OH. 2nd Position Winner (Oral presentation) "Motion artifact reduction in self-gated CMR 4D flow imaging under exercise stress." ISMRM'23: Advanced Flow & Angiography Power Pitch, Toronto, Canada. (Poster presentation) "Motion-robust free-running volumetric cardiovascular MRI." Kraus Memorial Poster Competition'23, The Ohio State University, Columbus, OH. HONORS & AWARDS
2024 2024 2023 2023	PRESENTATIONS & POSTERS (Upcoming Oral presentation) " EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm." SCMR '25, Washington, DC. (Oral presentation) "Motion robust 3D cine imaging using Compressive Recovery with Outlier Rejection (CORe)." CMR '24 Rapid Fire: Dealing with Motion, London, UK. (Poster presentation) "EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm." Kraus Memorial Poster Competition '24, The Ohio State University, Columbus, OH. 2 nd Position Winner (Oral presentation) "Motion artifact reduction in self-gated CMR 4D flow imaging under exercise stress." ISMRM'23: Advanced Flow & Angiography Power Pitch, Toronto, Canada. (Poster presentation) "Motion-robust free-running volumetric cardiovascular MRI." Kraus Memorial Poster Competition'23, The Ohio State University, Columbus, OH. HONORS & AWARDS 2 nd Position, Kraus Memorial Poster Competition, The Ohio State University.

2023	Judge, Career Development Grant (CDG), The Ohio State University.
2023	Judge, HackOHI/O Hackathon, The Ohio State University.
2021	Explore Challenge Winner, innovative idea competition, ICI Pakistan Ltd.
2019	6 Gold Medals for Academic Excellence, University of Engineering and Technology, Lahore, Pakistan.
2019	Best Student Performance Award, Electrical Engineering Class of 2019, University of Engineering and Technology, Lahore, Pakistan.
2019	1st Position, DICE Virtual Innovation National Competition, Pakistan.
2019	Best Project in Computer Engineering Award, Department of Electrical Engineering, University of Engineering Technology, Lahore, Pakistan.
2015- 2019	Dean's Merit Scholarship Award, awarded to the top 10 undergraduates each semester, University of Engineering and Technology, Lahore, Pakistan.

REFERENCES

Prof. Rizwan Ahmad, Ph.D. (Advisor)

Associate Professor

Electrical & Computer Engineering and Biomedical Engineering, The Ohio State University.

Email: ahmad.46@osu.edu | Website: https://u.osu.edu/ahmad

Prof. Lee C. Potter, Ph.D. (Advisor)

Professor

Electrical & Computer Engineering, The Ohio State University.

Email: potter.36@osu.edu | Website: https://ece.osu.edu/people/potter.36