Syed Murtaza Arshad

4th Year Ph.D. Candidate, Electrical & Computer Engineering +1-380-710-6288 | Columbus, OH, US

LinkedIn: linkedin.com/in/SyedMurtazaArshad | **Email:** SyedMurtazaArshad@gmail.com

Personal Website: SyedMurtazaArshad.github.io

	EDUCATION	
Jan 2022 –	Ph.D. Electrical & Computer Engineering	GPA: 4.0/4.0
Ongoing	Advisors: Rizwan Ahmad, Ph.D. & Lee Potter, Ph.D.	Post-candidacy
	The Ohio State University, Columbus, OH, US	
Jan 2022 –	M.S. Electrical & Computer Engineering,	GPA: 4.0/4.0
May 2024	The Ohio State University, Columbus, OH, US	
Oct 2015 -	B.S. Electrical Engineering with Honors Gold Medalist	GPA: 3.95/4.0
May 2019	University of Engineering and Technology, Lahore, Pakistan	Rank: 1/142
	WORK EXPERIENCE	
May 2025 –	Canon Medical Research USA, Inc. (CMRU)	Cleveland,
Ongoing	MR Feature Development Research Scientist Intern	Ohio
Jan 2022 –	The Ohio State University	Columbus,
Ongoing	Graduate Research Associate	Ohio
Jul 2019 –	ICI Pakistan, Ltd.	Sheikhupurra,
Dec 2021	Electrical & Instrumentation Manager	Pakistan
Jun 2018 –	Schlumberger, Ltd	Islamabad,
Aug 2018	Electrical Engineering Intern	Pakistan
Jul 2017 –	Lahore University of Management Sciences (LUMS)	Lahore,

RESEARCH SKILLS

Cardiac MRI, whole-heart imaging, real-time imaging, low-field imaging, flow imaging, dynamic imaging, optimization algorithms, image reconstruction, machine learning, deep learning.

PUBLICATIONS & RESEARCH WORK

Journ	nal Articles	
2024	Title: Authors: Journal: Link:	Motion-robust free-running volumetric cardiovascular MRI. GitHub Code Link S.M. Arshad, L. C. Potter, C. Chen, Y. Liu, et al. Magnetic Resonance in Medicine 92, no. 3 (2024): 1248-1262. https://doi.org/10.1002/mrm.30123
2025	Title: Authors: Journal: Link:	Accelerated Real-time Cine and Flow Under In-magnet Staged Exercise. P. Chandrasekaran, C. Chen, Y. Liu, <u>S.M. Arshad</u> , et al. Journal of Cardiovascular Magnetic Resonance (2025): 101894. https://doi.org/10.1016/j.jocmr.2025.101894
2025	Title: Authors: Journal: Link:	Motion-Guided Deep Image Prior for Cardiac MRI M. Vornehm, C. Chen, M.A. Sultan, <u>S.M. Arshad</u> , et al. Under revision at <i>Magnetic Resonance in Medicine (MRM)</i> https://arxiv.org/abs/2412.04639

2025	Title: Authors:	Achieving high heart rate with in-magnet exercise Cardiac MRI. C.D. Crabtree, J. Stoner, P. Chandrasekaran, Y. Liu, S.M. Arshad, et al.
	Journal:	Under revision at <i>Journal of Cardiovascular Magnetic Resonance (JCMR)</i>
Peer-	reviewed Ab	
First-c	authored	
2025	Title:	EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm.
	Authors:	S. M. Arshad, L. C. Potter, Xuan Lei, R. Ahmad
	Conference:	Society for Cardiovascular Magnetic Resonance (SCMR) 2025 Annual Scientific Sessions, Washington, DC. Published in Journal of Cardiovascular Magnetic Resonance, Vol. 27.
	Link:	https://doi.org/10.1016/j.jocmr.2024.101509
2024	Title: Authors:	Motion-robust 3D cine imaging using compressive recovery with outlier rejection. S.M. Arshad, L.C. Potter, C. Chen, et al.
	Conference:	Society for Cardiovascular Magnetic Resonance (SCMR) 2024 Annual Scientific Sessions, London, UK. Published in Journal of Cardiovascular Magnetic Resonance, Vol. 26.
2023	Link: Title:	https://doi.org/10.1016/j.jocmr.2024.100315 Motion artifact reduction in self-gated CMR 4D flow imaging under exercise stress.
2023	Authors:	S.M. Arshad, C. Chen, Y. Liu, et al.
	Conference:	International Society for Magnetic Resonance in Medicine (ISMRM) 2023 Annual Meeting, Toronto, ON, Canada. Published in Proc. Intl. Soc. Mag. Reson. Med., Vol. 33.
	Link:	https://doi.org/10.58530/2023/1087
Co-au	ıthored	
2025	Title:	Ferumoxytol-enhanced free-running 5D whole-heart CMR at 0.55 T.
	Authors: Conference:	X. Sieber, P. Chandrasekaran, J. Varghese, Y. Liu, C. Roy, J. Yerly, <u>S.M. Arshad</u> , et al. Society for Cardiovascular Magnetic Resonance (SCMR) 2025 Annual Scientific Sessions, <u>Washington</u> DC. Published in Journal of Cardiovascular Magnetic Resonance, Vol. 27
	Link:	Washington, DC. Published in <i>Journal of Cardiovascular Magnetic Resonance, Vol. 27.</i> https://doi.org/10.1016/j.jocmr.2024.101341
2025	Title:	Motion-Guided Deep Image Prior for Dynamic Cardiac MRI.
	Authors: Conference:	M. Vornehm, C. Chen, M.A. Sultan, <u>S.M. Arshad</u> , et al. International Society for Magnetic Resonance in Medicine (ISMRM) 2025 Annual Meeting, Honolulu, Hawai'i. Published in <i>Proc. Intl. Soc. Mag. Reson. Med., Vol. 33.</i>
	Link:	https://submissions.mirasmart.com/ISMRM2025/Handlers/ViewTeaser.ashx?esbpgm=2906_120
2025	Title:	Motion-Guided Deep Image Prior for 3D Real-Time Cine (M-DIP-3D).
	Authors:	C. Chen, M. Vornehm, M.A. Sultan, <u>S.M. Arshad</u> , et al.
	Conference:	International Society for Magnetic Resonance in Medicine (ISMRM) 2025 Annual Meeting, Honolulu, Hawai'i. Published in Proc. Intl. Soc. Mag. Reson. Med., Vol. 33.
	Link:	https://submissions.mirasmart.com/ISMRM2025/Handlers/ViewTeaser.ashx?esbpgm=9952_2770
2025	Title:	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, <u>S.M. Arshad</u> , et al.
	Conference:	International Society for Magnetic Resonance in Medicine (ISMRM) 2025 Annual Meeting, Honolulu, Hawai'i. Published in Proc. Intl. Soc. Mag. Reson. Med., Vol. 33.
	Link:	https://submissions.mirasmart.com/ISMRM2025/Handlers/ViewTeaser.ashx?esbpgm=37_324
2023	Title:	Biventricular and hemodynamic assessment under multi-stage exercise using real-

P. Chandrasekaran, C. Chen, Y. Liu, C. Crabtree, **S.M. Arshad**, et al.

International Society for Magnetic Resonance in Medicine (ISMRM) 2023 Annual Meeting, Toronto, ON, Canada. Published in Proc. Intl. Soc. Mag. Reson. Med., Vol. 33.

time CMR.

Authors:

Conference:

Link:	https://doi.org/10.58530/2023/1078
-------	------------------------------------

Engineering Technology, Lahore, Pakistan. | Link

	INVENTIONS & PATENTS
Published Patent: Publication#:	Systems and Methods for Cardiovascular Magnetic Resonance Imaging. WO/2024/238469
Link:	https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2024238469
Pending Patent: Application#:	Motion Robust Cardiovascular Imaging. 63/663,874
Link:	https://drive.google.com/file/d/1-YaVKiiuCUCqnJGDdj_4LqgocqfurmsG
Prototype: Recognition:	iSight: Computer Vision & Ultrasonic Sensor based Smart Cane & Glasses for th Visually Impaired Developed as senior-year capstone project IEEE IAS Humanitarian Project Award at 54th IEEE Annual Meeting, Baltimore, MI
Link:	https://youtu.be/wlyYk-eeM3M?si=9IWfO-LSmK2pj7o1
	PRESENTATIONS
Presentations	
"EMORe: Motion-robust free-breathing volumetric cardiovascular magnetic resonance imagreeconstruction using Expectation-Maximization (EM) algorithm." 2025 Hayes Advanced Research Forum, Columbus, OH. 2 nd Place Award Winner	
"EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm. SCMR '25 Scientific Sessions: Motion Compensation Session, Washington, DC.	
"Motion robust 3D cine imaging using Compressive Recovery with Outlier Rejection (CORe)." SCMR '24 Scientific Sessions: Dealing with Motion Session, London, UK.	
"Motion artifact reduction in self-gated CMR 4D flow imaging under exercise stress." ISMRM'23: Advanced Flow & Angiography Power Pitch, Toronto, Canada. Among top 2.7% abstractions	
r Presentations	
"EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm." Kraus Memorial Poster Competition '24, Columbus, OH. 2 nd Place Award Winner	
"EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm." 19th Annual Research Day for the Davis Heart and Lung Research Institute (DHLRI), Columbus, OH.	
"Motion-robust free-running volumetric cardiovascular MRI." Kraus Memorial Poster Competition'23, Columbus, OH.	
	HONORS & AWARDS
2nd Place Award	, 2025 Hayes Advanced Research Forum, Columbus, OH. Link
Best Image Awar	d, Society for Cardiovascular Magnetic Resonance Imaging, Washington, DC. Link
2nd Place Award	, Kraus Memorial Poster Competition, The Ohio State University. Link
Graduate Associa	ate Leadership Award (GALA), The Ohio State University. Link
6 Gold Medals fo	or Academic Excellence, University of Engineering & Technology, Lahore. Link
Performance Aw Lahore. Link	ard, Electrical Engineering Class of 2019, University of Engineering & Technology,
·	tarian Project Award, 54th IEEE Annual Meeting, Baltimore, MD. Link
1st Place, DICE V	irtual Innovation National Competition, Pakistan. Link
Best Project in Co	omputer Engineering Award, Department of Electrical Engineering, University of
	Publication#: Link: Pending Patent: Application#: Link: Prototype: Recognition: Link: Presentations "EMORe: Motion-reconstruction using 2025 Hayes Advance" "EMORe: Motion-reconstruction using 2025 Hayes Advance" "Motion robust 3D SCMR '25 Scientifice" "Motion artifact reconstructions" "Motion artifact reconstructions" "EMORe: Motion-reconstructions" "EMORe: Motion-reconstruct

2015 –	Dean's Merit Scholarship Award for all semesters, granted to the top 10 undergraduate students
2019	each semester at the University of Engineering & Technology, Lahore.
2013 –	Awarded National Talent Scholarship throughout high school and undergraduate studies; granted to
2019	the top 50 students at the state level based on academic performance.
	LEADERSHIP & SERVICE
2022 –	Delegate, ECE Graduate Program, Council of Graduate Students, The Ohio State University
Present	 Represented the department and voiced constituent concerns at monthly council meetings.
	 Organized Student Engagement Event (Apr 2023) to boost social engagement; received special
	recognition from ECE graduate program coordinators.
2023 –	Chair, Housing & Family Affairs Committee, The Ohio State University
Present	Successfully advocated for creation of a dedicated housing resource for graduate students by
	engaging university leadership and participating in the recruitment and onboarding process.
	Organized a legal guidance workshop (Nov 2023) to help students navigate tenant rights.
	■ Initiated a pre-arrival housing orientation for incoming international students in collaboration with
	the Office of International Affairs.
2023 —	General Secretary, Graduate Muslim Club (GMC), The Ohio State University
2024	Initiated and led 'Share Table Meetings' for monthly interfaith and cultural exchanges.
	Organized Eid celebration (June 2023) to foster community for students, faculty, and families
	celebrating away from home.
	 Hosted two educational sessions (Apr & Sept 2023) to help international students understand and
	navigate the U.S. financial system.
2024 –	Mentor, Undergraduate Research Mentorship
2025	 Supervised an undergraduate student on research spanning one academic year
2022 –	Speaker, Graduate Admissions & International Student Advocacy
2025	Hosted annual webinars at UET Lahore, guiding students on U.S. graduate admissions.
	■ Invited by the International Student Affairs Committee at OSU to share my journey. (March 2025)
2023 –	Judge, Career Development Grant (CDG), Ray Travel Award, and HackOHI/O
2024	Reviewed graduate student travel grant applications and hackathon submissions at OSU.
2023	Outreach Presenter, COSI Science Festival
	■ Represented the OSU ECE department and organized interactive electrical engineering demos to
	spark interest among youth.
2023	Mentor, GUIDE Peer Mentoring Program, The Ohio State University
	■ Provided mentorship to incoming graduate students to support their transition to graduate life.
2022	Volunteer & Outreach Lead, Indus Hospital Fundraiser, Columbus Convention Center
	■ Helped raise \$125,000 for flood victims in Pakistan through a fundraiser in Oct 2022 at Columbus.

REFERENCES

Prof. Rizwan Ahmad, Ph.D.—Advisor

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