

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 – Ongoing	Ph.D. Electrical & Computer Engineering <i>Advisors: Rizwan Ahmad, Ph.D. & Lee Potter, Ph.D.</i> The Ohio State University, Columbus, OH, US	GPA: 4.0/4.0 Post-candidacy
Jan 2022 – May 2024	M.S. Electrical & Computer Engineering, The Ohio State University, Columbus, OH, US	GPA: 4.0/4.0
Oct 2015 – May 2019	B.S. Electrical Engineering with Honors Gold Medalist University of Engineering and Technology, Lahore, Pakistan	GPA: 3.95/4.0 Rank: 1/142

WORK EXPERIENCE

May 2025 – Aug 2025	Canon Medical Research USA, Inc. (CMRU) <i>MR Feature Development Research Scientist Intern</i>	Cleveland, Ohio
Jan 2022 – Ongoing	The Ohio State University <i>Graduate Research Associate</i>	Columbus, Ohio
Jul 2019 – Dec 2021	ICI Pakistan, Ltd. <i>Electrical & Instrumentation Manager</i>	Sheikhupurra, Pakistan
Jun 2018 – Aug 2018	Schlumberger, Ltd <i>Electrical Engineering Intern</i>	Islamabad, Pakistan
Jul 2017 – Sep 2017	Lahore University of Management Sciences (LUMS) <i>Research Intern</i>	Lahore, Pakistan

RESEARCH INTERESTS

Image reconstruction, machine learning, deep learning, deep image priors, optimization algorithms, outlier rejection, cardiac MRI, whole-heart 4D flow imaging, real-time imaging, low-field imaging.

SKILLS

Programming Languages: Python, MATLAB, C++

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

Relevant Courses: Signal Processing, Machine Learning, Probability & Random Variables, Linear Mathematics, Convex & Stochastic Optimization, Stochastic Processes & Estimation, Magnetic Resonance Imaging, Medical Imaging and Processing.

PUBLICATIONS & RESEARCH WORK

Journal Articles

2025 Title:	EMORe: Motion-Robust 5D MRI Reconstruction via Expectation-Maximization-Guided Binning Correction and Outlier Rejection. GitHub Code Link
Authors:	<u>S.M. Arshad</u> , L. C. Potter, Y. Liu, C. Crabtree, M.S. Tong, R. Ahmad
Journal:	Under revision, submitted to <i>IEEE Transactions on Medical Imaging (TMI)</i>
Link:	(Preprint)

2024	Title:	Motion-robust free-running volumetric cardiovascular MRI. GitHub Code Link
	Authors:	<u>S.M. Arshad</u> , L. C. Potter, C. Chen, Y. Liu, et al.
	Journal:	<i>Magnetic Resonance in Medicine (MRM)</i> 92, no. 3 (2024): 1248-1262.
	Link:	https://doi.org/10.1002/mrm.30123
2025	Title:	A multi-dynamic low-rank deep image prior (ML-DIP) for real-time 3D cardiovascular MRI.
	Authors:	C. Chen, M. Vornehm, P. Chandrasekaran, M.A. Sultan, <u>S.M. Arshad</u> , et al.
	Journal:	Under revision, submitted to <i>Journal of Cardiovascular Magnetic Resonance (JCMR)</i>
	Link:	(Preprint) https://arxiv.org/abs/2507.19404
2025	Title:	Multi-dynamic deep image prior for cardiac MRI. GitHub Code Link
	Authors:	M. Vornehm, C. Chen, M.A. Sultan, <u>S.M. Arshad</u> , et al.
	Journal:	<i>Magnetic Resonance in Medicine (MRM)</i> (2025): 1-12.
	Link:	https://doi.org/10.1002/mrm.70000
2025	Title:	Accelerated Real-time Cine and Flow Under In-magnet Staged Exercise.
	Authors:	P. Chandrasekaran, C. Chen, Y. Liu, <u>S.M. Arshad</u> , et al.
	Journal:	<i>Journal of Cardiovascular Magnetic Resonance (JCMR)</i> 2025: 101894.
	Link:	https://doi.org/10.1016/j.jocmr.2025.101894
2025	Title:	Achieving high heart rate with in-magnet exercise Cardiac MRI.
	Authors:	C.D. Crabtree, J. Stoner, P. Chandrasekaran, Y. Liu, <u>S.M. Arshad</u> , et al.
	Journal:	Under revision, submitted to <i>Journal of Cardiovascular Magnetic Resonance (JCMR)</i>

Peer-reviewed Abstracts

First-authored

2026	Title:	Motion-robust whole-heart 5D MRI using Expectation-Maximization-Guided Binning Correction and Outlier Rejection (EMORe)
	Authors:	<u>S. M. Arshad</u> , L. C. Potter, P. C. Chandrasekaran, et al.
	Conference:	Selected for upcoming Society for Cardiovascular Magnetic Resonance (SCMR) 2026 Annual Scientific Sessions, Rio de Janeiro, Brazil.
2025	Title:	EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm.
	Authors:	<u>S. M. Arshad</u> , L. C. Potter, Xuan Lei, R. Ahmad
	Conference:	Society for Cardiovascular Magnetic Resonance (SCMR) 2025 Annual Scientific Sessions, Washington, DC. Published in <i>Journal of Cardiovascular Magnetic Resonance</i> , Vol. 27.
	Link:	https://doi.org/10.1016/j.jocmr.2024.101509
2024	Title:	Motion-robust 3D cine imaging using compressive recovery with outlier rejection.
	Authors:	<u>S.M. Arshad</u> , L.C. Potter, C. Chen, et al.
	Conference:	Society for Cardiovascular Magnetic Resonance (SCMR) 2024 Annual Scientific Sessions, London, UK. Published in <i>Journal of Cardiovascular Magnetic Resonance</i> , Vol. 26.
	Link:	https://doi.org/10.1016/j.jocmr.2024.100315
2023	Title:	Motion artifact reduction in self-gated CMR 4D flow imaging under exercise stress.
	Authors:	<u>S.M. Arshad</u> , C. Chen, Y. Liu, et al.
	Conference:	International Society for Magnetic Resonance in Medicine (ISMRM) 2023 Annual Meeting, Toronto, ON, Canada. Published in <i>Proc. Intl. Soc. Mag. Reson. Med.</i> , Vol. 33.
	Link:	https://doi.org/10.58530/2023/1087

Co-authored

2025	Title:	Ferumoxytol-enhanced free-running 5D whole-heart CMR at 0.55 T.
	Authors:	X. Sieber, P. Chandrasekaran, J. Varghese, Y. Liu, C. Roy, J. Yerly, <u>S.M. Arshad</u> , et al.
	Conference:	Society for Cardiovascular Magnetic Resonance (SCMR) 2025 Annual Scientific Sessions, Washington, DC. Published in <i>Journal of Cardiovascular Magnetic Resonance</i> , Vol. 27.

	<i>Link:</i>	https://doi.org/10.1016/j.jocmr.2024.101341
2025	<i>Title:</i>	Motion-Guided Deep Image Prior for Dynamic Cardiac MRI.
	<i>Authors:</i>	M. Vornehm, C. Chen, M.A. Sultan, S.M. Arshad , et al.
	<i>Conference:</i>	<i>International Society for Magnetic Resonance in Medicine (ISMRM) 2025 Annual Meeting, Honolulu, Hawai'i.</i> Published in <i>Proc. Intl. Soc. Mag. Reson. Med.</i> , Vol. 33.
	<i>Link:</i>	https://submissions.mirassmart.com/ISMRM2025/Handlers/ViewTeaser.ashx?esbpgm=2906_120
2025	<i>Title:</i>	Motion-Guided Deep Image Prior for 3D Real-Time Cine (M-DIP-3D).
	<i>Authors:</i>	C. Chen, M. Vornehm, M.A. Sultan, S.M. Arshad , et al.
	<i>Conference:</i>	<i>International Society for Magnetic Resonance in Medicine (ISMRM) 2025 Annual Meeting, Honolulu, Hawai'i.</i> Published in <i>Proc. Intl. Soc. Mag. Reson. Med.</i> , Vol. 33.
	<i>Link:</i>	https://submissions.mirassmart.com/ISMRM2025/Handlers/ViewTeaser.ashx?esbpgm=9952_2770
2025	<i>Title:</i>	Free-Running Time-Resolved 3D+t CMR at 40 Hz Under 2 Minutes using Cartesian Sampling and CMR-MOTUS.
	<i>Authors:</i>	T.E Olausson, M.L. Terpstra, E. Versteeg, S.M. Arshad , et al.
	<i>Conference:</i>	<i>International Society for Magnetic Resonance in Medicine (ISMRM) 2025 Annual Meeting, Honolulu, Hawai'i.</i> Published in <i>Proc. Intl. Soc. Mag. Reson. Med.</i> , Vol. 33.
	<i>Link:</i>	https://submissions.mirassmart.com/ISMRM2025/Handlers/ViewTeaser.ashx?esbpgm=37_324
2023	<i>Title:</i>	Biventricular and hemodynamic assessment under multi-stage exercise using real-time CMR.
	<i>Authors:</i>	P. Chandrasekaran, C. Chen, Y. Liu, C. Crabtree, S.M. Arshad , et al.
	<i>Conference:</i>	<i>International Society for Magnetic Resonance in Medicine (ISMRM) 2023 Annual Meeting, Toronto, ON, Canada.</i> Published in <i>Proc. Intl. Soc. Mag. Reson. Med.</i> , Vol. 33.
	<i>Link:</i>	https://doi.org/10.58530/2023/1078

INVENTIONS & PATENTS

2024	<i>Published Patent:</i>	Systems and Methods for Cardiovascular Magnetic Resonance Imaging.
	<i>Publication#:</i>	WO/2024/238469
	<i>Link:</i>	https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2024238469
2025	<i>Pending Patent:</i>	Motion Robust Cardiovascular Imaging.
	<i>Application#:</i>	63/663,874
	<i>Link:</i>	https://drive.google.com/file/d/1-YaVKiiuCUCqnJGDdj_4LqgocqfurmsG
2019	<i>Prototype:</i>	iSight: Computer Vision & Ultrasonic Sensor based Smart Cane & Glasses for the Visually Impaired Developed as senior-year capstone project
	<i>Recognition:</i>	IEEE IAS Humanitarian Project Award at 54th IEEE Annual Meeting, Baltimore, MD.
	<i>Link:</i>	https://youtu.be/wlyYk-eeM3M?si=9IWfO-LSmK2pj7o1

PRESENTATIONS

Oral Presentations

2025	“EMORe: Motion-robust free-breathing volumetric cardiovascular magnetic resonance image reconstruction using Expectation-Maximization (EM) algorithm.”
	<i>2025 Hayes Advanced Research Forum, Columbus, OH. 2nd Place Award Winner</i>
2025	“EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm.”
	<i>SCMR '25 Scientific Sessions: Motion Compensation Session, Washington, DC.</i>
2024	“Motion robust 3D cine imaging using Compressive Recovery with Outlier Rejection (CORe).”
	<i>SCMR '24 Scientific Sessions: Dealing with Motion Session, London, UK.</i>
2023	“Motion artifact reduction in self-gated CMR 4D flow imaging under exercise stress.”
	<i>ISMRM'23: Advanced Flow & Angiography Power Pitch, Toronto, Canada. Among top 2.7% abstracts</i>

Poster Presentations

- 2024 "EMORe: Motion-robust XD-CMR reconstruction using Expectation-Maximization (EM) algorithm." *Kraus Memorial Poster Competition '24, Columbus, OH.* | 2nd Place Award Winner
- 2024 "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.*
- 2023 "Motion-robust free-running volumetric cardiovascular MRI." *Kraus Memorial Poster Competition'23, Columbus, OH.*
-

HONORS & AWARDS

- 2025 2nd Place Award, 2025 Hayes Advanced Research Forum, Columbus, OH. | [Link](#)
- 2025 Best Image Award, Society for Cardiovascular Magnetic Resonance Imaging, Washington, DC. | [Link](#)
- 2024 2nd Place Award, Kraus Memorial Poster Competition, The Ohio State University. | [Link](#)
- 2024 Graduate Associate Leadership Award (GALA), The Ohio State University. | [Link](#)
- 2019 6 Gold Medals for Academic Excellence, University of Engineering & Technology, Lahore. | [Link](#)
- 2019 Performance Award, Electrical Engineering Class of 2019, University of Engineering & Technology, Lahore. | [Link](#)
- 2019 IEEE IAS Humanitarian Project Award, 54th IEEE Annual Meeting, Baltimore, MD. | [Link](#)
- 2019 1st Place, DICE Virtual Innovation National Competition, Pakistan. | [Link](#)
- 2019 Best Project in Computer Engineering Award, Department of Electrical Engineering, University of Engineering Technology, Lahore, Pakistan. | [Link](#)
- 2015 – 2019 Dean's Merit Scholarship Award for all semesters, granted to the top 10 undergraduate students each semester at the University of Engineering & Technology, Lahore.
- 2013 – 2019 Awarded National Talent Scholarship throughout high school and undergraduate studies; granted to 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**
▪ Represented the department and voiced constituent concerns at monthly council meetings.
- 2025 ▪ 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**
▪ 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**
▪ 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 –	<i>Speaker, Graduate Admissions & International Student Advocacy</i>
2025	<ul style="list-style-type: none">▪ 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 –	<i>Judge, Career Development Grant (CDG), Ray Travel Award, and HackOHI/O</i>
2024	<ul style="list-style-type: none">▪ Reviewed graduate student travel grant applications and hackathon submissions at OSU.
2023	<i>Outreach Presenter, COSI Science Festival</i>
	<ul style="list-style-type: none">▪ Represented the OSU ECE department and organized interactive electrical engineering demos to spark interest among youth.
2023	<i>Mentor, GUIDE Peer Mentoring Program, The Ohio State University</i>
	<ul style="list-style-type: none">▪ Provided mentorship to incoming graduate students to support their transition to graduate life.
2022	<i>Volunteer & Outreach Lead, Indus Hospital Fundraiser, Columbus Convention Center</i>
	<ul style="list-style-type: none">▪ 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>

Hassan Haji-Valizadeh, Ph.D.—Internship Supervisor

Manager, MR Feature Development, Canon Medical Research USA, Inc. (CMRU).

Email: hhaji@mru.medical.canon
