

Yasra Chandio

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Education

PhD in Computer Engineering, University of Massachusetts Amherst.	2020–2025
MS in Computer Science, Binghamton University (SUNY).	2018–2019
BS in Software Engineering, Mehran University of Engineering and Technology, Pakistan [Bronze Medal]	2010–2014

Awards Highlights

MIT EECS Rising Star 19% acceptance rate Link <i>A highly selective workshop based on academic excellence and commitment to advancing equity and inclusion.</i>	2024
Cyber-Physical Systems (CPS) Rising Star 16% acceptance rate Link <i>A highly selective workshop based on outstanding achievements and future potential in CPS and related areas.</i>	2024
UMASS College of Engineering Diversity, Equity, and Inclusion (DEI) Award Link <i>Award recognizing one undergraduate/graduate student/postdoc recognizing exceptional contributions to DEI.</i>	2024
Research featured at national and international news outlets BBC , UMASS , CoE , ScienceDaily , TechXplore	2024
Young Researcher at 10th Heidelberg Laureate Forum (HLF) 11% acceptance rate Link <i>A prestigious international forum inviting 200 exceptional young researchers in mathematics and CS worldwide.</i>	2023
Best Ph.D. Forum Presentation Award at ACM SenSys	2022
Computing Research Association-Education (CRA-E) Graduate Fellow Two-year term Link National computer research committee offers a graduate student role advocating undergraduate research.	2022
Three Minute Thesis (3MT) finalist at UMASS Talk Link	2022

Publications

My work has been published at the top venues in virtual, augmented, and mixed reality (VR/AR/MR), robotics, systems, and machine learning, including IEEE VR, TVCG, IEEE/RSJ IROS, NeurIPS, ACM FAccT, and BuildSys/e-Energy.

- [1] Yasra Chandio, Momin Ahmed Khan, Khotso Selialia, Luis Antonio Garcia, Joseph DeGol, and Fatima M. Anwar. [A Neurosymbolic Approach To Adaptive Feature Extraction In SLAM](#). In: IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). 2024.
- [2] Yasra Chandio, Victoria Interrante, and Fatima M. Anwar. [Balancing Presence And Safety Using Reaction Time In Mixed Reality](#). In: Workshop at IEEE International Symposium on Mixed and Augmented Reality (SafeAR@ISMAR). 2024.
- [3] Yasra Chandio, Victoria Interrante, and Fatima M. Anwar. [Human Factors At Play: Understanding The Impact Of Conditioning On Presence And Reaction Time In Mixed Reality](#). In: IEEE Conference on Virtual Reality and 3D User Interfaces (VR). 2024. [selected to appear in IEEE TVCG \[Top 12% paper\]](#).
- [4] Yasra Chandio, Noman Bashir, Tian Guo, Elsa Olivetti, and Fatima M. Anwar. [Scoping The Decarbonization Of Collaborative Mixed Reality](#). In: IEEE International Symposium on Emerging Metaverse (ISEMV). 2024.
- [5] Yasra Chandio, Noman Bashir, and Fatima M. Anwar. [Stealthy and practical multi-modal attacks on mixed reality tracking](#). In: IEEE International Conference on Artificial Intelligence & extended and Virtual Reality (AIxVR). 2024. [Best Paper Finalist](#).
- [6] Khotso Selialia, Yasra Chandio, and Fatima Anwar. [Mitigating feature heterogeneity biases in Federated Learning](#). In: ACM Conference on Fairness, Accountability, and Transparency (FAccT). 2024.
- [7] Momin Ahmed Khan, Yasra Chandio, and Fatima Anwar. [HYDRA-FL: Hybrid Knowledge Distillation for Robust and Accurate Federated Learning](#). In: Annual Conference on Neural Information Processing Systems (NeurIPS). 2024.
- [8] Yasra Chandio, Noman Bashir, Victoria Interrante, and Fatima M. Anwar. [Investigating the Correlation Between Presence and Reaction Time in Mixed Reality](#). In: IEEE Transactions on Visualization and Computer Graphics (TVCG) (2023).

- [9] Noman Bashir, **Yasra Chandio**, David Irwin, Fatima Anwar, Jeremy Gummesson, and Prashant Shenoy. *Jointly managing electrical and thermal energy in solar- and battery-powered computer systems*. In: ACM International Conference on Future Energy Systems (e-Energy). 2023.
- [10] **Yasra Chandio**, Noman Bashir, and Fatima M. Anwar. *Dataset: HoloSet - A dataset for visual inertial pose tracking in extended reality*. In: 5th International SenSys/BuildSys Workshop on Data (DATA). 2022.
- [11] **Yasra Chandio**. *Towards secure and immersive mixed reality: PhD Forum Abstract*. In: 20th ACM Conference on Embedded Networked Sensor Systems (SenSys). 2022. **Best Presentation Award**.
- [12] Khotso Selialia, **Yasra Chandio**, and Fatima M. Anwar. *Federated Learning Biases in Heterogeneous Edge-Devices - A Case-Study*. In: 4th International SenSys/BuildSys Workshop on Challenges in Artificial Intelligence and Machine Learning for Internet of Things (AIChallengeloT). 2022.
- [13] **Yasra Chandio** and Fatima M. Anwar. *Poster: Spatiotemporal Security in Mixed Reality systems*. In: 18th ACM Conference on Embedded Networked Sensor Systems (SenSys). 2020.
- [14] **Yasra Chandio**, Aditya Mishra, and Anand Seetharam. *GridPeaks: Employing Distributed Energy Storage For Grid peak Reduction*. In: IEEE International Green and Sustainable Computing conference (IGSC). 2019.
- [15] **Yasra Chandio**, Jo A gila Bitsch, Affan A. Syed, and Muhammad Hamad Alizai. *Networking Wireless Energy in Embedded Networks*. In: ACM Transactions on Sensor Networks (TOSN) (2018).
- [16] Samar Abbas, Abu Bakar, **Yasra Chandio**, Khadija Hafeez, Ayesha Ali, Tariq M Jadoon, and Muhammad Hamad Alizai. *Inverted HVAC: Greenifying Older Buildings, One Room at a Time*. In: ACM Transactions on Sensor Networks (TOSN) (2018).
- [17] Khadija Hafeez, **Yasra Chandio**, Abu Bakar, Ayesha Ali, Affan A. Syed, Tariq M. Jadoon, and Muhammad Hamad Alizai. *Inverting HVAC for Energy Efficient Thermal Comfort in Populous Emerging Countries*. In: ACM International Conference on Systems for Energy-Efficient Built Environments (BuildSys). 2017. **Audience Choice Award**.
- [18] M. Hamad Alizai, Qasim Raza, **Yasra Chandio**, Affan A. Syed, and Tariq M. Jadoon. *Simulating Intermittently Powered Embedded Networks*. In: 13th International Conference on Embedded Wireless Systems and Networks (EWSN). 2016.

UNDER-REVIEW/IN-PREPARATION

- [1] **Yasra Chandio**, Khotso Selialia, Luis Antonio Garcia, Joseph DeGol, and Fatima M. Anwar. *Lost in Tracking Translation: A Comprehensive Analysis of Visual SLAM in Human-Centered XR and IoT Ecosystems*. **[under review]**.
- [2] **Yasra Chandio**, Victoria Interrante, and Fatima M. Anwar. *Reaction Time as a Proxy for Presence in Mixed Reality with Distraction*. **[under review]**.
- [3] **Yasra Chandio**, Victoria Interrante, and Fatima M. Anwar. *Tap into Reality: Understanding the Impact of Interactions on Presence and Reaction Time in Mixed Reality*. **[under review]**.
- [4] **Yasra Chandio**, Victoria Interrante, and Fatima M. Anwar. *Towards Objective And Implicit Presence Measures In Mixed Reality*. **[Short paper][under review]**.
- [5] **Yasra Chandio**, Luis Antonio Garcia, Joseph DeGol, and Fatima M. Anwar. *ContinuumTrack: Adaptive Real-Time Profiling and Correction in Dynamic SLAM Systems*. **[in preparation]**.
- [6] Khotso Selialia, **Yasra Chandio**, Jimi Oke, and Fatima Anwar. *LipFed: Mitigating Subgroup Bias in Federated Learning with Lipschitz Constraints*. **[under review]**.
- [7] Khotso Selialia, **Yasra Chandio**, Jimi Oke, and Fatima Anwar. *Tackling Group Fairness Inconsistencies in Federated Learning*. **[in preparation]**.
- [8] Diana Romero*, **Yasra Chandio***, Fatima Anwar, and Salma Elmalaki. *Sensing Group Behavior In Mixed Reality*. **[under review]**[* these authors contributed equally.]
- [9] John Murray, **Yasra Chandio**, Fatima Anwar, and Michael Zink. *Exploring Relationship Between Quality Of Experience And Quality Of Service In Collaborative Mixed Reality*. **[in preparation]**.
- [10] Momin Ahmad Khan, Virat Shejwalkar, **Yasra Chandio**, Amir Houmansadr, and Fatima M. Anwar. *A Critical Analysis Of The Pitfalls In Federated Learning Defense Evaluations*. **[under review]**.
- [11] Abdullah Al Ishtiaq, Raja Hasnain Anwar, **Yasra Chandio**, Fatima M. Anwar, Syed Rafiul Hussain, and Muhammad Taqi Raza. *Cloud Nine Connectivity: Evading in-Flight Paywalls For Free Internet*. **[under review]**.

Awards and Honors

UMASS Campus Climate Improvement Grant \$2500 <i>Support projects that foster connection, build community, and promote a more inclusive campus.</i>	2024
Scholar at CRA-WP Grad Cohort Workshop for Inclusion, Diversity, Equity, Accessibility, and Leadership Skills	2024
IEEE Robotics and Automation Society (RAS) travel grant to attend IROS	2024
Abbe Grant to attend HLF Highly selective grant, given to 30/200 HLF attendees	2023
Inaugural student inductee in UMASS ECE DEI Committee	2024
CPS-IoT Week SIGBED student travel award declined	2023
Scholar at CRA-WP Grad Cohort	2022
Invited to attend Google PhD Fellowship Summit	2021.
Honorable mention in UMASS ECE 3MT	2021
Selected for Computer Research Mentorship (CSRMP) Program at Google	2021
Grace Hopper Scholar to attend Grace Hopper Celebration	2019
National Science Foundation travel grant to attend IEEE IGSC	2019
Summer Provost Fellowship at Binghamton University	2019
Best Paper Audience Choice Award at ACM BuildSys	2017
ACM SenSys Travel grant to attend ACM BuildSys/SenSys	2017

Media Coverage

Can AR and VR finally disrupt the exhausting culture of video meetings?	BBC
ECE's Yasra Chandio Qualifies as a "Rising Star" in Both Actual and Virtual Reality	CoE
College of Engineering Selects LaChance and Chandio for Its Diversity, Equity, and Inclusion Award	CoE
CRA Education Committee Selects New Graduate Fellow	CRA
New Study: Immersive Engagement In Mixed Reality Can Be Measured With Reaction Time	UMASS
Immersive Engagement in Mixed Reality Can Be Measured with Reaction Time	ScienceDaily
Study: Immersive Engagement in Mixed Reality Can Be Measured with Reaction Time	TechXplore

Employment

Graduate Research Assistant , Emerging Technologies Lab, UMASS Amherst <i>Advisor: Fatima Anwar</i>	2020–on
Graduate Research Assistant , CS Department, Binghamton University <i>Advisor: Gaunhua Yan</i>	2018–2019
Research Associate , Systems and Networks Lab, LUMS, Pakistan <i>Advisor: Muhammad Hamad Alizai</i>	2015–2017
Research Engineer , NUCES, Pakistan <i>Advisor: Affan A. Syed</i>	2014–2015

Teaching and Mentorship

Teaching Assistant

ECE 524/624: Advanced Embedded Systems Design (Graduate) – helped design course projects	Fall 21–23
ECE 322: Systems Programming	Fall 24
ECE 231: Introduction to Embedded System – helped design new labs	Spring 21–24
ECE 571 (SUNY): Programming Languages (Graduate)	Fall 19
CS 677 (LUMS): Internet of Things	Fall 16

Mentorship

<u>John Murray</u> (UMASS PhD)	2024–
<u>Diana Romero</u> (UC Irvine PhD)	2023–
<u>Standly Laguerre</u> REU at NSF Computing for an Equitable Energy Transition program (Macalester College) –Project: <i>Unpacking Visual SLAM: A Critical Analysis of Tracking Methodologies and Their Pitfalls</i>	2023

<u>Kenneth Lin, Yav Rohatgi (UMASS BS)</u>	2023
–Project: <i>Remote Interactions in Mixed Reality</i>	
<u>Colin Leydon, Eyado Ocho (UMASS BS)</u>	2023
–Project: <i>Deep Learning Bases Tracking in Mobile Tracking Systems</i>	
<u>John Dale, Dani Kasti (UMASS BS)</u>	2022
–Project: <i>Objectively Measuring Multi-User Collaboration in Mixed Reality</i>	
<u>Yifan Meng, Linghao Meng, Shaoyu Dai, Yanan Zhang (UMASS MS)</u>	2022
–Project: <i>Pose Estimation for Micro Movements in Mixed Reality</i>	
<u>John Murray, Zachary Wannie, Alexander Dickopf, Zhehang Zhang (UMASS MS)</u>	2021
–Project: <i>Deep Learning Based Sensor Fusion for Mixed Reality systems</i>	
<u>Subhankar Chowdhury, Abhinaba Das (UMASS MS)</u>	2021
–Project: <i>Deep Learning Based Sensor Fusion for IoT systems</i>	
<u>Xiaohao Xia, Yinxuan Wu, Xintao Ding, Xin Zhao (UMASS MS)</u>	2021
–Project: <i>Remote collaboration in Virtual Reality</i>	
<u>Nikhil Sarecha, Rehmat Singh Kang (UMASS MS)</u>	2020
–Project: <i>Remote collaboration in Mixed Reality with IoT devices</i>	

Guest Lectures

Deep Learning based Tracking for Mobile Systems (UMASS ECE 524/624)	2023
Mixed Reality Security and Privacy (UMASS ECE 524/624)	2022
Introduction to Embedded System with <i>BeagleBone Black</i> (UMASS ECE 231)	2020

Service

Service to the Profession

Reviewer at IEEE Conference on Virtual Reality And 3D User Interfaces (IEEE VR)	2025
Reviewer at ACM Conference on Human Factors in Computing Systems (ACM CHI)	2025
Reviewer at IEEE International Conference on Robotics & Automation (IEEE ICRA)	2024
Reviewer at International Conference on Learning Representations (ICLR)	2024
Technical Program Committee member at DATA@Buildsys	2024
Technical Program Committee member at ACM S3@Mobicom	2024
Student Volunteer at ACM SenSys	2022
Shadow Program Committee member at ACM SenSys	2022
Shadow Program Committee member at ACM EuroSys	2022
Review Committee member at Extended Reality track at Grace Hopper Celebration (GHC)	2022
Review Committee member at VR/AR/MR track at Grace Hopper Celebration (GHC)	2021

Service to the Community

<u>Chair College of Engineering Dean's Graduate Advisory Group</u>	2024–2025
– <i>Students from the entire college are selected to be part of the group, and then the group votes to elect the Chair.</i>	
<u>Organizer UMASS ECE Women Dinner Series [Link]</u>	2024–2025
– <i>Raised \$2500 with a competitive UMASS Campus Climate Grant for community building through a series of dinners with workshops and panels.</i>	
<u>Graduate Student Member of ECE DEI Committee</u>	2023–2025
<u>Founding Chair, ECE Grad Gender Diversity group</u>	2023–2025
<u>Organizer, ECE grad women retreats Raised \$1700</u>	2023–2025
<u>Organizer and Panelist, ECE Graduate Orientation</u>	2023–2025

<u>Panel Organizer & Moderator</u> , UMASS Women in Engineering Day	2023–2025
—A panel discussion connecting industry professionals with high school students to discuss careers in engineering.	
<u>Editor</u> CRA-Undergraduate Research Highlights [Link]	2022–2024
— The series features outstanding undergraduate research across North America, offering insights into research experiences, mentorship, career advice, and promoting graduate education.	
<u>Instructor and Contributor</u> , UMass Turing Summer Program [Link]	2022–2025
<u>Panelist</u> at Graduate Women In STEM (GWIS) Undergraduate Panel	2024
— A panel discussion connecting UMASS graduate and undergraduate students to discuss careers in STEM.	
<u>Instructor</u> , UMass K-12 Engineering Outreach Summer Program	2021
<u>Presenter</u> , Pioneer Valley Chinese Immersion Charter School	2024
<u>Volunteer</u> , Amherst Survival Center	2020
<u>Volunteer</u> , Binghamton University Commencement	2019

References

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| 1. Fatima Anwar , Assistant Professor at University of Massachusetts Amherst | fanwar@umass.edu |
| 2. Victoria Interrante , Professor at University of Minnesota, Twin Cities | interran@umn.edu |
| 3. Michael Zink , Professor at University of Massachusetts Amherst | mzink@umass.edu |
| 4. Luis Antonio Garcia , Assistant Professor at University of Utah | la.garcia@utah.edu |
| 5. Joseph DeGol , CTO at Steg AI | jomnipotent17@gmail.com |