

https://asalekin.github.io/ E-mail: asalekin@g.syr.edu, asalekin@syr.edu | Phone: +1-434-466-4571

HIGHLIGHTS

- I have authored **35 peer-reviewed full papers**, which include papers in top-tier computer science venues, such as IMWUT/Ubicomp, EWSN, AAAI Applied Intelligence, DAC, INTERSPEECH, and more. Some key highlights underscoring the significance of my contributions through these publications:
 - My research has been featured (or accepted) in nine 'csrankings.org' listed top-tier computer science venues. It's worth mentioning that I am the Lead-PI, i.e., the lead faculty formalizing and overseeing the project, in seven of these projects, and the first author in the remaining two, showcasing my independence and impact.
 - My works have been featured in prestigious journals, such as **Nature** Molecular Psychiatry, 2023 (Impact factor: **13.437**), and **PNAS** 2022 (One of the top three most prestigious general science journals with an Impact factor: **11.1**).
- My research has been supported by **two NSF grants** (Lead PI for an NSF SCH Medium and Co-PI for an NSF CPS Small) and **three NIH grants** (Co-I for an NIH R01 NIDCD, an NIH R01 AI/ML administrative supplement award, and an NIH R21 NIDCD). These grants have collectively secured over \$3.5 million in funding for Syracuse University, with more than \$1 million dedicated to my research.
- One of my lead-PI papers received the 'IAAI Deployed Application Award' in 2021, and a paper I first authored in 2016 was nominated for the Best Paper Award at the Wireless Health 2016 conference. I received the Graduate Student Award for Outstanding Research from UVA, in 2018.
- I've instructed undergraduate and graduate-level courses, with class sizes of up to 164 students, and consistently received above-average feedback ratings (average of 4.48/5 for undergraduate courses and 4.28/5 for graduate-level courses).

EXPERIENCE

Syracuse University Department of Electrical Engineering and Computer Science	Tenure Track Assistant Professor	In the fourth year of the tenure track.
SUNY Upstate Medical University Department of Psychiatry	Voluntary Faculty Assistant Professor	2020 - Now
Nokia Bell Labs , Murray hill, NJ, USA. BHAG Realization Lab	Research Intern	June 2018-Aug 2018
BOSCH Research and Technology Center , CA, USA Human-Machine Interaction Lab	Research Intern	May 2017 - Oct 2017

EDUCATION

University of Virginia	PhD in Computer Science, 2019 Advisor: Professor John A. Stankovic	
University of Virginia	Masters of Computer Science (MCS) 2016	
Bangladesh University of Engg. & Tech. (BUET)	BSc in Computer Science & Engineering 2012	

RESEARCH INTERESTS

Human-centered Computing and AI, Mobile Health, Machine Learning, Cyber-Physical Systems, Ubiquitous Computing, Human-Centered Fairness, Privacy, Security, and Reliability.

Updated on: 12/07/2023

FUNDING AND GRANTS

1. Title: Collaborative Research: SCH: Psychophysiological Sensing to Enhance Mindfulness-Based Interventions for Self-Regulation of Opioid Cravings

Supporting agency: National Science Foundation (NSF) Medium

PI: Asif Salekin (Lead PI) Co-PI: Dessa Bergen-Cico

Total budget amount (Syracuse University): \$756,356

Asif Salekin budget: \$451,000 Performance period: 2022-2025

This project focuses on developing and testing innovative technologies to aid sustainable recovery of opioid use disorders by in-home craving and psychological cues monitoring and generation of adaptive, personalized, and just-in-time mindfulness-based interventions (MBIs).

2. Title: CPS: Small: Developing a Socio-Psychological CPS for the Health and Wellness of Dairy Cows.

Supporting agency: National Science Foundation (NSF) Small

PI: Sucheta Soundarajan Co-PI : Asif Salekin

Total budget amount (Syracuse University): \$500,000

Asif Salekin: \$250,000

Performance period: 2022-2025

This project focuses on building a cyber-physical system that integrates the social interactions of dairy cattle with other biometric data, develop predictive models that use such data to perform early identification of sick or vulnerable cattle, and creates algorithms to provide adaptive interventions to cattle farmers.

3. Title: Intensive Speech Motor Chaining Treatment and Artificial Intelligence Integration for Residual Speech Sound Disorders (most recent)

Supporting agency: NIH R01: NIDCD Low Risk Clinical Trials in Communication Disorders

Award Document # RDC020959A

Status: Funded, Confirmation Received (The pay memos have been signed by the NIDCD budget officer).

PI: Jonathan L Preston

Co-investigator : Asif Salekin Asif Salekin budget: \$304,000 Performance period: 2023-2027

Speech sound disorder (SSD) is the most common communication impairment treated by speech-language pathologists (SLPs). About 25% of preschoolers with SSD retains misarticulations as adolescents on /r, s, z/ due to ineffective treatment or barriers limiting access to SLPs. The project aims to develop automated motor-based assessment and treatment for residual SSD (RSSD).

4. Title: The influence of contextual and constitutional emotional processes on speech motor control and speech motor learning in early childhood stuttering, Inst. no. SP-31861-2

 $Supporting\ agency:\ 1R21DC018103-01A,\ National\ Institute\ on\ Deafness\ \&\ Other\ Communication\ Disorders/NIH/DHHS$

PI: Victoria Tumanova

Co-investigator: Asif Salekin

Total Direct Costs (Syracuse University): \$275,000

Performance period: 03/2021-02/2023

This project aims to advance the understanding of stuttering development in preschool-age children and inform future fluency treatment. Specifically, the researchers are interested in how different aspects of emotional reactivity influence children's speech-motor control and speech-motor learning.

5. Title: Biofeedback-Enhanced Treatment for Speech Sound Disorder: Randomized Controlled Trial and Delineation of Sensorimotor Subtypes.

Supporting agency: NIH R-01, 2021 - The Artificial Intelligence/Machine Learning administrative supplement award.

Co-investigator: Asif Salekin

Total Direct Costs (Syracuse University): \$100,000

Performance period: 08/2021-07/2022

The project aims to develop an automated speech-to-text transcription approach accessible to individuals with speech disfluency/disorder. Additionally, generate a benchmark public dataset on speech disfluency to facilitate Al approach development in this domain.

6. Title: Developing a Clinical Speech Recognition System for Childhood Speech Disorders

Supporting agency: Syracuse University Collaboration for Unprecedented Success and Excellence (CUSE)

PI: Jonathan L Preston Co-PI : Asif Salekin

Total Direct Costs: \$22,000

Project Period: 2021-2023

The project aims to develop an automated software platform for accurate classification and feedback on children's articulation errors. It has high significance and impact for potentially improving the ability to effectively improve a speech sound error (/r/) that is challenging to remediate.

AWARDS

IAAI Deployed Application Award, The Thirty-Third Annual Conference on Innovative Applications of Artificial Intelligence (IAAI-21).

Graduate Student Award for Outstanding Research, UVA Department of Computer Science, 2018

Nominated for best paper award, (AsthmaGuide) at Wireless health, 2016

Selected for Third Annual Public Days Showcase Event

The Public Days showcase highlights exemplary scholarship, research, and creative work of the University's undergraduate and graduate students, as well as post-docs. Our project, AsthmaGuide, was selected to represent the highest achievements of scholarship, research, and creative work from undergraduate and graduate students across Grounds.

Student Travel Award: SenSys Student Grant, NSF, 2015, and Wireless Health Travel Grant, NIH, 2014

PEER REVIEWED FULL PAPERS | PUBLISHED/ACCEPTED

J: Journal, **C**: Conference, **W**: Workshop.

Lead-PI: Asif Salekin was the lead faculty formalizing and overseeing the project, and the first authors are Asif's students.

First-Author: Asif Salekin was the first author of the paper.

Remarks Regarding Esteemed Conferences and Journals.

(J+C) 'csrankings' listed Top Conference, Lead-PI

"Reading Between the Heat": Co-Teaching Body Thermal Signatures for Non-intrusive Stress Detection Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT), 2023. (Ubicomp 2024) (Accepted)

Paper pre-print Link:https://arxiv.org/pdf/2310.09932.pdf

Yi Xiao, Harshit Sharma, Zhongyang Zhang, Dessa Bergen-Cico, Tauhidur Rahman, and Asif Salekin

(J+C) 'csrankings' listed Top Conference, Lead-PI

Privacy against Real-Time Speech Emotion Detection via Acoustic Adversarial Evasion of Machine Learning Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT), 2023. (Ubicomp 2023) Paper Link:https://dl.acm.org/doi/10.1145/3610887

Brian Testa, Yi Xiao, Harshit Sharma, Avery Gump, and Asif Salekin

(C) 'csrankings' listed Top Conference, Lead-PI

VeriCompress: A Tool to Streamline the Synthesis of Verified Robust Compressed Neural Networks from Scratch

Proceedings of the AAAI Conference on Artificial Intelligence, 2024 (Accepted).

Paper pre-print Link:https://arxiv.org/pdf/2211.09945.pdf

Sawinder Kaur, and Asif Salekin.

(J) Reputable Journal with Impact Factor 13.437

A Primer on the Use of Machine Learning to Distill Knowledge from Data in Biological Psychiatry Nature Molecular Psychiatry, 2023. (Accepted)

Quinn et al. (Asif Salekin is one of the contributing authors)

(C) Core A Conference, 2023

Classifying Rhoticity of /1/ in Speech Sound Disorder using Age-and-Sex Normalized Formants Proc. INTERSPEECH 2023, 4563-4567.

Paper Link:https://www.isca-speech.org/archive/pdfs/interspeech_2023/benway23_interspeech.pdf Nina Benway, Jonathan L. Preston, **Asif Salekin**, Yi Xiao, Harshit Sharma, and Tara McAllister

(J) Genomic Machine Learning Meta-regression: Insights on Associations of Study Features with Reported Model Performance

The IEEE/ACM Transactions on Computational Biology and Bioinformatics 2024. (Accepted) Eric J. Barnett, Daniel G. Onete, **Asif Salekin**, Stephen V. Faraone

(C) Detecting PTSD Using Neural and Physiological Signals: Recommendations from a Pilot Study

The 11th International Conference on Affective Computing and Intelligent Interaction (ACII). IEEE. 2023. Paper Link:https://manasa-kalanadhabhatta.github.io/assets/pdf/kalanadhabhatta_acii23_preprint.pdf Manasa Kalanadhabhatta, Shaily Roy, Trevor Grant, Asif Salekin, Tauhidur Rahman and Dessa Bergen-Cico.

(J) Reproducible Speech Research with the Artificial-Intelligence-Ready PERCEPT Corpora

The Journal of Speech, Language, and Hearing Research, 2023.

Paper Link:https://pubs.asha.org/doi/abs/10.1044/2023 JSLHR-22-00343

Nina Benway, Rachel Theodore, Elaine Hitchcock, Yuan Rose, **Asif Salekin**, Wendy Liang, Tara McAllister, and Jonathan L. Preston.

(J) Organoid intelligence: Integration of organoid technology and artificial intelligence in the new era of in vitro models

The Journal of Medicine in Novel Technology and Devices, Volume 21, 2024, 100276, ISSN 2590-0935.

Paper Link:https://doi.org/10.1016/j.medntd.2023.100276

Huaiyu Shi, Andrew Kowalczewski, Danny Vu, Xiyuan Liu, Asif Salekin, Huaxiao Yang, Zhen Ma.

(W) Feature Selection for Mispronunciation Detection in Child Speech Sound Disorders Impacting /』/.

Signal Analytics for Motor Speech Workshop, Motor Speech 2024. San Diego, CA. (Accepted).

Nina Benway, Jonathan L. Preston, Asif Salekin, and Tara McAllister.

(J+C) 'csrankings' listed Top Conference, Lead-PI

Psychophysiological Arousal in Young Children Who Stutter: An Interpretable AI Approach

Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT), 2022. (Ubicomp 2022) Paper Link:https://dl.acm.org/doi/10.1145/3550326

Harshit Sharma, Yi Xiao, Victoria Tumanova, Asif Salekin

(J+C) 'csrankings' listed Top Conference, Lead-PI

Combating False Data Injection Attacks on Human-Centric Sensing Applications

Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT), 2022. (Ubicomp 2022) Paper Link:https://dl.acm.org/doi/10.1145/3534577

Jingyu Xin, Vir V. Phoha, Asif Salekin

(J) One of the top three prestigious general science journals with an Impact factor of 11.1

Evaluation of individual and ensemble probabilistic forecasts of COVID-19 mortality in the US

The Proceedings of the National Academy of Sciences USA (PNAS), 2022.

Paper Link:https://www.pnas.org/doi/10.1073/pnas.2113561119

Cramer et al. (Asif Salekin is one of the contributing authors)

(C) Core A Conference, 2022

PERCEPT-R: An Open-Access American English Child/Clinical Speech Corpus Specialized for the Audio Classification of /1/

Proc. Interspeech 2022, 3648-3652.

Paper Link:https://www.isca-speech.org/archive/interspeech_2022/benway22_interspeech.html

Nina Benway, Jonathan L. Preston, Elaine Hitchcock, Asif Salekin, Harshit Sharma and Tara McAllister

(W) Hyperspectral Image Super-Resolution in Arbitrary Input-Output Band Settings

Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision (WACV) Workshops, 2022.

Paper Link:https://arxiv.org/abs/2103.10614

Zhang, Z., Xu, Z., Ahmed, Z., Salekin, A., Rahman, T.

(C) 'csrankings' listed Top Conference, Lead-PI

Preclinical Stage Alzheimer's Disease Detection Using Magnetic Resonance Image Scans

Proceedings of the AAAI Conference on Artificial Intelligence, 2021, 35(17), 15088-15097.

(Received the IAAI Deployed Application Award)

Paper Link:https://doi.org/10.1609/aaai.v35i17.17772

Co-first authors (Fatih Altay, Guillermo Ramón Sánchez), Yanli James, Stephen V. Faraone, Senem Velipasalar, Asif Salekin.

(J) Emotion Recognition Robust to Indoor Environmental Distortions and Non-targeted Emotions Using Out-Of-Distribution Detection.

ACM Transactions on Computing for Healthcare, 2021.

Paper Link:https://dl.acm.org/doi/abs/10.1145/3492300

Y. Gao, A. Salekin, K. Gordon, K. Rose, H. Wang, J. Stankovic

(W) Lead-PI & First-Author

Understanding autism: the power of EEG harnessed by prototypical learning.

Proceedings of the Workshop on Medical Cyber Physical Systems and Internet of Medical Things. 2021.

Paper Link:https://dl.acm.org/doi/10.1145/3446913.3460317

Asif Salekin and Natalie Russo.

(W) HirePreter: A Framework for Providing Fine-grained Interpretation for Automated Job Interview Analysis

 $In 2021 \ 9 th \ International \ Conference \ on \ Affective \ Computing \ and \ Intelligent \ Interaction \ Workshops \ (ACIIW). \ IEEE.$ $Paper \ Link: https://www.computer.org/csdl/proceedings-article/aciiw/2021/09666201/1A3hSbWACyc$

Wasifur Rahman, Sazan Mahbub, Asif Salekin, Md Kamrul Hasan and Ehsan Hoque.

(C) 'csrankings' listed Top Conference, Lead-PI

Exploring Inherent Sensor Redundancy for Automotive Anomaly Detection

The 57th Design Automation Conference (DAC 2020).

Paper Link:https://dl.acm.org/doi/abs/10.5555/3437539.3437617

Tianjia He, Lin Zhang, Fanxin Kong, and Asif Salekin.

(C) First-Author

A Real-Time Audio Monitoring Framework with Limited Data for Constrained Devices

The 15th International Conference on Distributed Computing in Sensor Systems (DCOSS 2019).

Paper Link:https://ieeexplore.ieee.org/abstract/document/8804744

A. Salekin, S. Ghaffarzadegan, Z. Feng, and J. Stankovic

(C) Core A Conference, 2019

ARASID: Artificial Reverberation-Adjusted Indoor Speaker Identification Dealing with Variable Distances

International Conference on Embedded Wireless Systems and Networks (EWSN), 2019.

Paper Link:https://dl.acm.org/doi/abs/10.5555/3324320.3324339

Z. Chen, M. Ahmed, A. Salekin, J. Stankovic

(J+C) 'csrankings' listed Top Conference, First-Author

A Weakly Supervised Learning Framework For Detecting Social Anxiety And Depression

ACM Interactive, Mobile, Wearable, and Ubiquitous Technologies (IMWUT), Vol. 2, Issue. 2 (Ubicomp 2018).

Paper Link:https://dl.acm.org/doi/abs/10.1145/3214284

A. Salekin, J. Eberle, J. Glenn, B. Teachman, J. Stankovic

(J+C) 'csrankings' listed Top Conference, First-Author

Distant Emotion Recognition

ACM Interactive, Mobile, Wearable, and Ubiquitous Technologies (IMWUT), Vol. 1, Issue. 3 (Ubicomp 2017).

Paper Link:https://dl.acm.org/doi/abs/10.1145/3130961

A. Salekin, Z. Chen, M. Ahmed, J. Lach, D. Spruijt-Metz, K. Haye, B. Bell, J. Stankovic

(C) First-Author

DAVE: Detecting Agitated Vocal Events

IEEE/ACM Conference on Connected Health: Applications, Systems and Engineering technologies (CHASE), 2017.

Paper Link:https://ieeexplore.ieee.org/abstract/document/8010629

A. Salekin, H. Wang, K. Williams, J. Stankovic

(C) First-Author

AsthmaGuide: An Asthma Monitoring and Advice Ecosystem

IEEE Wireless Health 2016. (Nominated for best paper)

Paper Link:https://www.cs.virginia.edu/~stankovic/psfiles/AsthmaGuide final v1.pdf

Co-first authors (A. Salekin, H. Ra), H. Yoon, J. Kim, S. Nirjon, D. Stone, S. Kim, J. Lee, S. Son and J. Stankovic

(C) First-Author

Detection of Chronic Kidney Disease and Selecting Important Predictive Attributes

IEEE International Conference on Healthcare Informatics (ICHI), 2016.

Paper Link:https://ieeexplore.ieee.org/abstract/document/7776352

A. Salekin, J. Stankovic

(C) MOBI-COG: A Mobile Application for Instant Screening of Dementia Using the Mini-Cog Test

Wireless Health 2014.

Paper Link:https://www.cs.virginia.edu/~stankovic/psfiles/Mobi-cogWH.pdf

S. Nirjon, I. Emi, A. Mondol, A. Salekin, and J. Stankovic

(C) First-Author

Extracting and Ranking Web Communities

International Conference on Web Intelligence, Mining and Semantics (WIMS), 2013.

Paper Link:https://dl.acm.org/doi/10.1145/2479787.2479809

A. Salekin, J. Tabassum, M. Hasan

(C) A Novel Approach for Constructing Emulator for Microsoft Kinect XBOX 360 Sensor in the .NET Platform

International Conference on Intelligent Systems, Modelling and Simulation (ISMS), 2013.

Paper Link:https://ieeexplore.ieee.org/document/6498225

MD. Rahman, S. Rahman, R. Hasan, R. Noel, A. Salekin, H. Ferdous

(C) A Novel Clustering-Based Ensemble Classification Model for Block Learning

International Conference on Pattern Recognition Applications and Methods (ICPRAM), 2013.

Paper Link:https:

//citeseerx.ist.psu.edu/document?repid=rep1&type=pdf&doi=2e1bbdd93ed1dd1b6a3a45cb6d55ab0a8f8c4043 MD. Rahman, MD. Rahman, MD. Rahman, A. Salekin , S.H. Chowdhury, S.A. Anik

(C) A Novel Approach for Generating Clustered Based Ensemble of Classifiers

International Journal of Machine Learning and Computing, Vol. 3, Issue. 1, Page 137, 2013. Paper Link:http://www.ijmlc.org/index.php?m=content&c=index&a=show&catid=35&id=286 MD. Rahman, MD. Rahman, A. Salekin , A.S. Andalib

(C) First-Author

Composite Pattern Matching in Time Series

International Conference on Computer and Information Technology (ICCIT), 2012.

Paper Link: https://ieeexplore.ieee.org/abstract/document/6509784

A. Salekin . M. Islam, MD. Rahman

(C) First-Author

Pattern matching in time series using combination of neural network and rule based approach

International Conference on Electrical and Computer Engineering (ICECE), 2012.

Paper Link:https://ieeexplore.ieee.org/document/6471591

A. Salekin, MD. Rahman

(C) Novel approaches for detecting fabric fault using artificial neural network with k-fold validation

International Conference on Computer and Information Technology (ICCIT), 2012.

Paper Link:https://asalekin.github.io/doc/06509767.pdf

A.S. Andalib, A. Salekin, M.R. Islam, M. Abdulla-Al-Shami

PATENT

System And Method For Audio Event Detection In Surveillance Systems

A. Salekin, S. Ghaffarzadegan, Z. Feng (2019)

U.S. Patent Application No. 16/976,462.

Link: https://patents.google.com/patent/US20210005067A1/en

MENTORING EXPERIENCE

Supervising six Doctoral Students. Two of them will graduate in Spring 2024.

Supervised **seven** Master's Students in research.

Supervised **fourteen** undergrad students (**five** were funded) in research.

Undergraduate student advisor for 27 undergraduate students.

Hosted and supervised **three** high-school students in the summers of 2022 and 2023.

I partnered with the STEP program at Syracuse University to host underrepresented high-school students each summer.

NEWS COVERAGE ON MY RESEARCH

- My lab's work on **protecting users' emotional privacy from smart speakers** like Alexa was featured as a story. News Link:https://ecs.syracuse.edu/about/news/smart-speakers-smarter-protection
- My current research, funded by **NSF SCH**, aims to develop a reliable automated intervention for supporting individuals undergoing treatment for **opioid use disorder**, which has been highlighted in multiple news stories. First News Link:https://www.syracuse.edu/stories/falk-addiction-studies-opioid-treatment/ Second News

Link:https://www.govtech.com/education/higher-ed/syracuse-university-testing-smartwatches-to-ease-opioid-addiction

• Our **NIH NIDCD grant**, which aims at developing fair and ethical AI algorithms to understand **children's speech disfluency** and provide automated interventions, was featured as a story.

News Link:https://news.syr.edu/blog/2023/05/24/
researchers-artificial-intelligence-based-speech-sound-therapy-software-wins-2-5m-nih-grant/?fbclid= lwAR1t5AX39Trbm0tQUysj6QD_vM5JVGXZp1n0lxAyDnOksc2_zi5dQHTAvEA

• My lab's research on early detection of **Alzheimer's Disease in the Preclinical Stage**, 8 to 10 years before clinical data indicates the patient is healthy, earned the prestigious 'IAAI Deployed Application' award and garnered media coverage. News Link:https:

//news.syr.edu/blog/2021/04/29/electrical-engineering-computer-science-researchers-win-artificial-intelligence-award/

• My undergraduate student mentees developed a Covid-19 symptom tracking app which received news coverage. News Link:https://news.syr.edu/blog/2020/04/28/ ecs-students-team-up-with-public-health-and-anthropology-faculty-to-develop-covid-19-symptom-tracking-app/?fbclid=lwAR0Jetvm68IUqCu8zXT1miP-WzXSKmwAAXbPwuDYnAz3sDM039iWvnzWsZw

TEACHING EXPERIENCE

Instructor Course: Graduate Level Design and Analysis of Algorithms (CIS 675)

Fall 2022 (164 Students): Student Feedback 4.11/5. Fall 2021 (75 Students): Student Feedback: 4.25/5. Fall 2020 (32 Students): Student Feedback: 4.14/5. Fall 2019 (128 Students): Student Feedback: 3.89/5.

Instructor Course: Undergrad Level Design and Analysis of Algorithms (CIS 477)

Spring 2023 (45 Students): Student Feedback: 4.28/5. Spring 2022 (30 Students): Student Feedback: 4.68/5.

Instructor Course: Graduate Level Ubiquitous Computing (CIS 700)

Spring 2023 (15 Students): Student Feedback: 4.5/5. Spring 2022 (11 Students): Student Feedback: 4.65/5. Spring 2021 (12 Students): Student Feedback: 4.5/5.

Instructor Course: Graduate Level Machine Learning for IoT Applications (CIS 700)

Spring 2020 (10 Students): Student Feedback: 4.24/5.

Instructor Course: ML Nanocourse series, 2020.

Lectures on Machine Learning for Health. SUNY Upstate Medical University

Invited lecturer: Two lectures on Machine Learning for IoT and CPS Course: The Internet of Trillions of Things (Graduate level), UVA, Fall 2018

Invited lecturer: A lecture on Smart Connected Health

Course: Wireless Sensor Networks (Undergraduate level), UVA, Fall 2014

Graduate Teaching Assistant Course: Algorithm

UVA. Fall. 2013 and Spring. 2014

Hold office hours and graded homework and exams for over 300 students

SELECTED TALKS

Invited Talk: 'Robust, Fair, and Reliable Human-Centric Computing for Healthcare'

Center for Technology and Behavioral Health at Dartmouth University, Jan 2024 (Scheduled).

Invited Talk: 'Robust, Fair, and Reliable Human-Centric Sensing and Computing' Khoury College of Computer Sciences, Northeastern University, Nov 2023.

Invited Talk: 'Robust, Fair, and Reliable Human-Centric Sensing and Computing'

ECE Departmental seminar at Clarkson University, 2023.

Invited Talk: 'Psychophysiological Sensing to Enhance Mindfulness-Based Interventions for Self-Regulation of Opioid

Cravings.'

Crouse Hospital Addiction Treatment Services, 2023.

Invited Talk: 'Ubiquitous and human-centric computing in healthcare'

Research Colloquia series, College of Electrical Engineering and Computer Science, Syracuse University, 2022.

Invited Talk: 'Understanding Autism: The Power of EEG Harnessed by Prototypical Learning'

Medical Cyber Physical Systems and Internet of Medical Things Workshop, 2021.

Invited Talk: 'Ubiquitous and human-centric computing in healthcare'

Research Exposure in Socially Relevant Computing (RESORC), Organized by Syracuse University in partnership with Google, 2021.

Invited Lecture: 'Adaptive Machine Learning for Human-Centric IoT Applications'

IEEE Syracuse Section

Engineering in Medicine and Biology Society Chapter Event, 2020

Invited Talk: 'Machine Learning for Constrained Devices with Limited Training Data'

University of Rochester, 2019

Invited Talk: 'Adaptive Machine Learning for IoT'

Indiana University, Bloomington, 2019

Invited Talk: 'Adaptive Machine Learning for IoT'

Florida State University, 2019

Workshop Presentation: 'Machine Learning for Constrained Devices with Limited Training Data'

International Workshop on NEXT-GENERATION CYBER-PHYSICAL SYSTEMS, 2018

Invited talk 'Human Machine Interaction', BR Lab, Nokia Bell Labs, NJ, USA, 2018

Invited talk 'Machine Learning for IOT and CPS', ENSA Lab, Nokia Bell Labs, NJ, USA, 2018

Full Paper Presentation 'Distant Emotion Recognition', Ubicomp, 2017

Full Paper Presentation 'Detecting Agitated Vocal Events', IEEE CHASE, July 2017

Invited talk 'Novel Feature Modeling for Audio Analytics', BOSCH Research and Technology Center, CA, USA, 2017

Poster Presentation 'LifeMaps - An Automated Diary System Based on the Structure of Lives', Sensys, 2016

The Public Days showcase event 'AsthmaGuide: A Complete Asthma Monitoring System', 2016

Full Paper Presentation 'AsthmaGuide: A smartphone and cloud based asthma system', IEEE Wireless Health 2016

Full Paper Presentation 'Chronic kidney disease detection', IEEE ICHI, 2016

Poster and Demo Presentation 'Detecting Agitated Vocal Events', SenSys, 2015

Poster and Demo Presentation 'AsthmaGuide: An Ecosystem for Asthma Monitoring and Advice', SenSys , 2015

Project Demonstration UVA Open House, 2014, 2015, 2016, 2017

I FADERSHIP ROLES

- I serve as an Associate Editor (AE) for the journal 'The Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT)' and for the conference 'UbiComp'. IMWUT/UbiComp follows a hybrid model in which papers accepted by IMWUT are presented at UbiComp each year. It is the 'csrankings' listed top publication venue for ubiquitous computing research.
- I serve as an Associate Editor (AE) for the 'ACM Transactions on Computing for Healthcare' journal.
- **Co-organized** the '8th International Workshop on Mental Health and Well-being: Sensing and Intervention,' at Ubicomp 2023. https://dl.acm.org/doi/abs/10.1145/3594739.3605108
- As the **Lead of the NSF SCH project**, I provide overall project oversight. Notably, I've partnered with 'Crouse Health Addiction Treatment Services at Syracuse' to collect real-world sensing data from patients with opioid substance use disorder, coordinate the efforts of other PIs, and mentor the students.
- To advance health computing research through effective multidisciplinary collaboration:
 - I hold a voluntary assistant professor appointment at SUNY Upstate Medical School.
 - Affiliations with the Aging Studies Institute at Syracuse University.
 - I developed a partnership with Syracuse University's Speech Clinic, securing multiple NIH NIDCD grants and impactful publications as research outcomes.
 - I developed research collaboration with the Department of Psychiatry at Massachusetts General Hospital.
- I developed a partnership with the Science and Technology Entry Program (STEP) at Syracuse University to design a summer research program for **high school students** to introduce IoT, computing, and interdisciplinary research.

REFEREE/REVIEWER

Associate Editor Journal: 'The Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT)' and for the conference 'UbiComp'.

Associate Editor Journal: ACM Transactions on Computing for Healthcare.

PC member AAAI 2022, 2023, 2024 CVPR 2021, ACII 2023

Served as a panelist and reviewer at the Doctoral Colloquium, Ubicomp, 2023.

TCP member PerloT 2020 and 2021

Reviewer:

IMWUT (Ubicomp) 2017, 2018, 2019, 2020, 2022, 2023 ACM Transactions on Cyber-Physical Systems 2019 IFIP Performance 2018, ISSRE 2018, Heliyon 2018, and DSN 2019

NSF: SFRVICE

Served on the Phase I: Big Data and Advanced Analytics (Virtual) SBIR review panel.

Served on NSF Multimodal Sensor Systems for Precision Health Enabled by Data Harnessing, Artificial Intelligence, and Learning (SenSE) panel.

Served on three NSF Smart and Connected Health (SCH) panel.

SYRACUSE UNIVERSITY: SERVICE

Served on the SU CUSE grant review panel (2020)

Developed one position for the second round of cluster hiring competition in Aging, Health, and Neuroscience.

Acting as an undergraduate student advisor for 27 undergraduate students.

Contributed as a part of CISE and ECE QE1 exam 2020, 2021, 2022, 2023 (Ph.D. Qualifying examination committee).

Contributed as part of seven Ph.D. proposals and four Ph.D. defense committees.

Served in EECS open-house events 2023; Served as a judge in CuseHacks 2023, ECS Research Day Exhibition 2022, 2023.

VOLUNTEERING EXPERIENCE

Student Volunteer: Wireless Health 2014, UVA Engineering Alumni Reunions 2014, Hosting Faculty Candidates (2015 & 2016), BUET CSE Festival (2008 & 2011), Bangladesh National Math Olympiad 2008

Co-founder and General Secretary: Association of Bangladeshi Students UVA, 2016-2017

Community Action: Mentored two underprivileged students in their studies, 2014-2017