Moh Sabbir Saadat

Ph.D. - Computer Engineering University of South Carolina

Columbia, SC (702) 273-8617 msaadat@email.sc.edu https://cse.sc.edu/~msaadat/ https://github.com/MohSaadat

HIGHLIGHTS

6 years of experience leading novel ideas in sensing and imaging. Explored the potential of FMCW radar for fine-grained perception, including imaging and identification of hidden objects, human pose reconstruction, and activity recognition. Background in deep learning, signal processing, and the development of multi-modal prototypes. Collaborative and multidisciplinary research, partnering with an external team.

EXPERIENCE

Graduate Research Assistant

January, 2019 — Present

SyReX Lab - University of South Carolina

Columbia, SC, USA

- Develop and publish novel ideas in ubiquitious sensing and imaging under challenging conditions. (9 publications, 1 patent).
- Build large-scale data pipelines with finely synchronized multi-modal sensors (radar, camera, audio, vital sign sensors).
- Execute large-scale signal processing, point cloud processing, filtering, and distributed training on CUDA-based GPU backend.
- Fine-tune complex ML models and benchmark them for various tasks.
- Assisted a 400+ level class on computer networks with 100+ students (Socket programming with Java, Python, and C).

Executive Engineer

Siemens Healthcare Limited

October, 2016 - November, 2018

Dhaka, Bangladesh

- Oversaw the technical requirements of potential clients in the medical imaging domain.
- Built liaison between the engineering department and the existing clientele.

EDUCATION

Ph.D. in Computer Engineering, *University of South Carolina* **M.Sc. in Computer Engineering**, *University of South Carolina*

September, 2025 (tentative)

August, 2024

B.Sc. in Electrical & Electronics Engineering, Bangladesh University of Engineering & Technology

March, 2016

SKILLS

Software Engineering: Python, C++, MATLAB, Java, HTML, Git version control, Shell scripting, Linux.

ML libraries: PyTorch, TensorFlow, Keras, TensorBoard, Ray Tune, Scikit-learn, MATLAB Deep Learning.

ML models: Graph Neural Network, Vision Transformers, Generative Adversarial Network (GAN), Autoencoder, Few-shot Learning, LSTM.

Foundation ML models: MobileNet, ResNet, Mediapipe, HRNet, Whisper, WhisperX, BERT, Sentence-BERT.

Computational skills: Range-angle, Micro-doppler, Antenna array (FMCW radar), PCD processing, Clustering, STFT, Wavelet, DTW.

Tools: TI mmWave Studio, RTAB-Map (SLAM), Robot Operating System (ROS), FFmpeg, OpenCV.

PROJECTS

- Imaging hidden objects with handheld millimeter-wave devices (SAR, Compressed sensing, Clustering, GAN, Ray-tracing)
 - Leverage Synthetic Aperture Radar (SAR) principle to enable imaging from a small antenna array.
 - Overcome sparse sampling and motion non-linearity with signal processing methods. (compressed sensing, unsupervised clustering)
 - Overcome information loss in reflected wireless signal through cGAN-based image super-resolution.
 - Overcome the lack of ground truth data through ray-tracing based simulation of wireless signal reflections.
- Co-existence of human-activity sensing on indoor wireless system (3D pose, Range-angle, μ -doppler, Graph Neural Network, Xformer)
 - Graph neural network pipeline to overcome low-rate sensing signal due to co-existing networking.
 - Graph and Recurrent neural network (LSTM) to estimate 3D posture sequence of a human body as joints' coordinates.
 - Deployment of activity recognition model on a real-time system (\sim 98% prediction accuracy with \sim 2s initial latency).
 - Explored the Transformer model to develop an end-to-end system leveraging range-angle-doppler heatmaps sequence.
- Automated NIH stroke scale segmentation from multiple sensors (Multi-modal sensors, Pose from images, Audio Speech Recognition)
 - Built multi-sensor prototype with fine hardware-software synchronization (4k camera, microphone array, smartwatch, wireless).
 - Posture analysis through body joints tracking with Mediapipe and HRNet.
 - Speech assessments through Audio Speech Recognition (ASR) with Whisper and WhisperX.
 - Cognitive assessments through Large Language Models (LLM), BERT and Sentence-BERT.
- Two-stage facial palsy scoring from single images (Image processing (OpenCV), CNN, Health AI)
 - Mapping facial keypoints with Mediapipe to create Regions of Interest (ROI) for pathologic assessments.
 - Proposed an image pre-processing pipeline to mask identity and lighting condition from image inputs.
 - Achieves high recall (\sim 95%) but low precision (\sim 70%) in the identification of healthy individuals.

Moh Sabbir Saadat

Ph.D. - Computer Engineering University of South Carolina

Columbia, SC (702) 273-8617 msaadat@email.sc.edu https://cse.sc.edu/~msaadat/ https://github.com/MohSaadat

RECENT PUBLICATIONS

- Moh Sabbir Saadat, Sanjib Sur. "Enabling Coexistence of Indoor Millimeter-Wave Networking and Human Activity Sensing." 2024 IEEE/ACM International Conference on Connected Health: Applications, Systems, and Technologies (June 2024) [CHASE 2024]
- Moh Sabbir Saadat, Sanjib Sur. "Human Activity Sensing from Low-rate Samples under Integrated Networking." 2024 IEEE/ACM International Conference on Connected Health: Applications, Systems, and Technologies (June 2024) [CHASE 2024]
- Moh Sabbir Saadat, Sanjib Sur, Srihari Nelakuditi. "Aquilo: Temperature-Aware Scheduler for Millimeter-Wave Devices and Networks." *The Elsevier High Confidence Computing journal* [Elsevier HCC 2024]
- Edward Sitar, **Moh Sabbir Saadat**, Sanjib Sur. "A Millimeter-Wave Wireless Sensing Approach for At-Home Exercise Recognition." *Proceedings of the ACM International Conference on Mobile Systems*, *Applications*, *and Services (June 2022)* [MobiSys 2022]
- Hem Regmi, **Moh Sabbir Saadat**, Sanjib Sur, Srihari Nelakuditi. "SquiggleMilli: Approximating SAR Imaging on Mobile Millimeter-Wave Devices." *Proceedings of the ACM on Interactive, Mobile, Wearable, and Ubiquitious Technologies (September 2021)* [IMWUT 2021]
- Hem Regmi, Moh Sabbir Saadat, Sanjib Sur, Srihari Nelakuditi. "ZigZagCam: Pushing the Limits of Hand-held Millimeter-Wave Imaging."
 ACM International Workshop on Mobile Computing Systems and Applications (February 2021) [HotMobile 2021] (Best Poster Runner-up Award)
- Moh Sabbir Saadat, Sanjib Sur, Srihari Nelakuditi. "A Case for Temperature-Aware Scheduler for Millimeter-Wave Devices and Networks."
 The 28th IEEE International Conference on Network Protocols (October 2020) [ICNP 2020]
- Moh Sabbir Saadat, Sanjib Sur, Srihari Nelakuditi. "Bringing Temperature-Awareness to Millimeter-Wave Networks." ACM International Conference Mobile Computing and Networking (September 2020) [MobiCom 2020]
- Moh Sabbir Saadat, Sanjib Sur, Srihari Nelakuditi, Parmesh Ramanathan. "MilliCam: Hand-held Millimeter-Wave Imaging." *The 29*th *IEEE Conference on Computer Communications and Networks (August 2020)* [ICCCN 2020]

ACCEPTED ABSTRACTS

• **Moh Sabbir Saadat**, Ryan Titus, Haley Verkuilen, Phil Fleming, Sanjib Sur, Souvik Sen. "A Contactless and Automated Approach to the Acute Stroke Assessment." *AHA International Stroke Conference (February 2025)*

PATENT

Sanjib Sur, Moh Sabbir Saadat, Srihari Nelakuditi, "Heat Dissipation for Millimeter-wave Devices with Antenna Switching" (Granted: February 2023)

AWARDS

- Student travel grant, CHASE'24: Presenting work on enabling sensing on integrated networking system
- Best poster runner-up at ACM HotMobile'21: For early work on hand-held millimeter-wave imaging
- Saluting the Nation Builders of Tomorrow 2008/2010, The Daily Star: For outstanding achievement in GCE O/A level

PROFESSIONAL SERVICES

- External Reviewer → Pervasive and Mobile Computing 2025 → IEEE Transactions on Mobile Computing 2022 → IEEE/ACM Transactions on Networking 2023, 2024 → IEEE International Conference on Mobility, Sensing, and Networking (MSN'23) → IEEE/ACM International Conference on Internet of Things Design and Implementation (IoTDI'23) → EAI Mobiquitious 2022
- Other Services → Served as the Vice President of Bangladesh Student Association of University of South Carolina 2021-2022 → Served as the General Secretary of Bangladesh Student Association of University of South Carolina 2020-2021 → Served as an adjudicator at the NALSAR University Debating Tournament, Hyderabad, India 2012