

Arlington, VA, United States

🛛 (+1) 312-478-1131 | 🗖 abose@kmb.ac | 🌴 www.arindambose.com | 🖸 arindam-bose | 🖬 arindam-bose-75425417

Summary_

Currently working as a research engineer at KMB Telematics Inc. where we make automotive and airborne imaging radar sensors. Finished Ph.D. in Electrical Engineering from the University of Illinois at Chicago under supervision of Prof. Mojtaba Soltanalian at WaveOPT lab. Research interests include FMCW radar, MIMO radar, radar signal processing, statistical signal processing, optimization theory, machine learning. Always interested in devising a better problem-solving method for challenging tasks, and learning new technologies.

Work Experience

KMB Telematics Inc.	Arlington, VA, USA
Senior Research Engineer, Radar Signal Processing	Oct. 2020 - Present
Senior Research Intern, Radar Signal Processing	May 2020 - Aug. 2020
Senior Research Intern, Radar Signal Processing	May 2019 - Aug. 2019
 Developing the digital design of a high performance automotive/airborne MIMO radar system using cutting e Implementing sophisticated algorithms for antenna array designing for automotive/airborne MIMO radar 	dge embedded and RF systems
University of Illinois at Chicago	Chicago, IL, USA
Research Assistant, WaveOPT lab, Department of Electrical and Computer Engineering	May 2016 - Dec. 2020
 Developed various non-convex optimization algorithms for waveform synthesis for active sensing systems Assisted and collaborated with Dr. M. Soltanalian in signal processing and optimization theory research an 	d working towards PhD thesis
Teaching Assistant, Department of Electrical and Computer Engineering and Department of Physics	Aug. 2015 - May 2020
 Courses assisted: Digital signal processing, Statistical signal processing, Image analysis and computer visi eral physics 	on, Introductory physics, Gen-
Mitsubishi Electric Research Laboratories	Cambridge, MA, USA
Summer Intern, Signal Processing Group	May 2018 - Aug. 2018
 Developed efficient algorithms for Time-Domain Spectroscopy systems using THz 	
Cognizant Technology Solutions Pvt. Ltd.	Kolkata, India
Programmer Analyst, Health Care Practice	Apr. 2013 - Jul. 2014
 Developed and maintained several Java based web projects according to client requests Designed web services and complex web pages in JSP, HTML, CSS, and JavaScript 	

Education_____

University of Illinois at Chicago	Chicago, IL, USA
PhD in Electrical Engineering	2021
MS in Electrical Engineering	2020
Thesis title: Waveform synthesis for active sensing with emerging applications (Advisor: Dr. Mojtaba Soltanalian)	
West Bengal University of Technology	Kolkata, India
B.Tech in Electronics and Communication Engineering	2012
 Thesis topic: Efficient algorithms for digital watermarking (Advisor: Dr. Somnath Maiti) 	

Publications

Major Journal Papers	
Waveform Design for Mutual Interference Mitigation in Automotive Radar	
A. Bose, B. Tang, W. Huang, M. Soltanalian, and J. Li	2022
arXiv preprint arXiv:2208.04398	
Mutual Interference Mitigation for Multiple Connected Automotive Radar Systems	
A. Bose, B. Tang, M. Soltanalian, and J. Li	2021
 Published in IEEE Transactions on Vehicular Technology, vol. 70, no. 10, Oct. 2021 	

Efficient Waveform Covariance Matrix Design and Antenna Selection for MIMO Radar A. Bose, S. Khobahi, and M. Soltanalian • Published in Elsevier Journal of Signal Processing, vol. 183, Jun. 2021	2020
One-Bit Radar Processing With Time-Varying Sampling Thresholds A. Ameri, A. Bose, J. Li, and M. Soltanalian • Published in IEEE Transactions on Signal Processing	2019
Constructing Binary Sequences With Good Correlation Properties: An Efficient Analytical-Computational Interplay A. Bose, M. Soltanalian • Published in IEEE Transactions on Signal Processing	2018
Major Conference Presentations	
Deep One-Bit Compressive Autoencoding S. Khobahi, A. Bose, and M. Soltanalian • Presented in Statistical Signal Processing Workshop (SSP) 2021	Rio de Janeiro, Brazil Jul. 2021
Limits of Transmit Beamforming for Massive MIMO Radar A. Bose, A. Ghauri, and M. Soltanalian • Presented in IEEE Asilomar Conference on Signals, Systems, and Computers 2020	Pacific Grove, CA, USA Nov. 2020
Joint Optimization of Waveform Covariance Matrix and Antenna Selection for MIMO Radar A. Bose, S. KHOBAHI, AND M. SOLTANALIAN • Presented in IEEE Asilomar Conference on Signals, Systems, and Computers 2019	Pacific Grove, CA, USA Nov. 2019
 THz Multi-Layer Imaging Via Nonlinear Inverse Scattering A. Bose, A. Kadu, H. Mansour, P. Wang, P. Boufounos, P. Orlik, and M. Soltanalian Presented in IEEE International Conference on Infrared, Millimeter, and Terahertz Waves (IRMMW-THz) 2019 	Paris, France Sep. 2019
 Generalized Cyclic Algorithms for Designing Unimodular Sequence Sets with Good (Complementary) Correlation Properties A. Bose, I. A. ARRIAGA-TREJO, A. G. OROZCO-LUGO, AND M. SOLTANALIAN Presented in IEEE Sensor Array and Multichannel Signal Processing Workshop (SAM) 2018, July 2018 	Sheffield, UK Jul. 2018
 Low-Rank Matrix Recovery from One-Bit Comparison Information A. Bose, A. Ameri, M. Klug, M. Soltanalian Presenting in 43rd IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), April 2018 	Calgary, Canada Apr. 2018
 Designing Signals with Good Correlation and Distribution Properties A. Bose, N. MOHAMMADI, M. SOLTANALIAN Presenting in 43rd IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), April 2018 	Calgary, AB, Canada Apr. 2018
Efficient Construction of Polyphase Sequences With Optimal Peak Sidelobe Level Growth A. Bose, M. Soltanalian • Presented in 5th IEEE Global Conference on Signal and Information Processing (GlobalSIP), Nov 2017	Montreal, QC, Canada Nov. 2017
 Non-Convex Shredded Signal Reconstruction via Sparsity Enhancement A. Bose, M. Soltanalian Presented in 42nd IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), March 2017 	New Orleans, USA Mar. 2017
Patents	
 Learning-Based See-Through Sensing Suitable for Factory Automation P. WANG, TK. AKINO, P. ORLIK, A. BOSE US Patent and Trademark Office, Patent ID: 20210064013, Appl. No.: 16/552116 	2019

Honors & Awards_____

2019	Signal Processing Society Chicago Chapter Appreciation, IEEE	Chicago, IL, USA
2014	Associate of the Month, Cognizant Technology Solutions	Kolkata, India
2011	Winner, The Telegraph Knowhow Innovation Hub, INFOCOM 10-11	Kolkata, India
2010-2013	Special Prize, Science and Engineering Fair	Kolkata, India
2008-2012	Educational Scholarship, Central Government of India	Kolkata, India