Anwarul Islam Sifat, Ph.D.

Contact Information	Lamar University Philip M Drayer Department of Electrical and Compu t #ork:+1-409-880-7593 Engineering E-mail: asifat@lamar.edu 211 Redbird Lane Carl Parker Building, PO Box 10029, Beaumont, TX, 77705-0029, USA			
Research Interests	Advanced data analytics for power system protection, micro-grid, distributed energy sources, load forecasting, electromagnetic transient simulation, embedde system development, edge computing, game theory, parallel computation, energy systems, sus tainability in the built environment, engineering education			
Current Academic Appointment	Assistant Professommar University September 2021 to present Phillip M. Drayer Department of Electrical and Computer Engineering (ECE) Program Director, Power, and Energy Certi cate Founder, GridLab-Lamar University Power System Research Lab			
Previous Academic Appointments	Postdoctoral Schola Arizona State University July 2022 to August 2023 School of Electrical, Computer and Energy Engineering (ECEE), Ira A. Fulton Schools of Engineering Laboratories: The Phasor Assisted Learning (PAL) Lab (PI: Anamitra Pal)			
EDUCATION	Victoria University of WellingtoMvellington, New Zealand July 2021			
	Ph.D., School of Engineering and Computer Science, July 2021			
	Thesis Topic:Applicationof GMR Sensors to Non-contact Current Monitoring, Fault Detection, and Classifcation in Electricity Distribution Networks Adviser: Dr. Fiona Stevens McFadden and Dr. Ramesh Rayudu			

[4] Sarkar, M. N. I., & Sifat, A. I. (2016). Global solar radiation estimation from commonly available meteorological data for Bangladesh. Renewables: Wind, Water, and Solar, 3(1), 1-14. Springer Singapore.

Refereed Conference Publications

- [5] Moshtagh, S., Sifat, A. I., Azimian, B., & Pal, A. (2023). Time-synchronized state estimation using graph neural networks in presence of topology changes. In 2023 North American Power Symposium (NAPS) (pp. 1-6). IEEE.
- [6] Sahoo, S., Sifat, A. I., & Pal, A. (2023). Data-driven ow and injection estimation in PMU-unobservable transmission systems. In 2023 IEEE Power & Energy Society General Meeting (PESGM) (pp. 1-5). IEEE.

	Principal Investigator: Probabilistic to Improve Grid Resiliency: Developm ter for Resiliency, Lamar University, 2	Net Load Forecasting under Extreme Weather Events ent and Validation using a Physical Test Setup , Cen- 024	
A dvising and Mentoring	Graduate Students		
	Md Mahfuzur Rahman Chy PhD Student, Electrical and Computer Engineering Engi- neering, 2024 Current		
	Md Imran, MS Student, Electrical and Computer Engineering, 2023 Current		
	Tasmina Imam MS Student, Electrical and Computer Engineering, 2024 Current		
Teaching Experience	Lamar University Beaumont, TX		
	Instructor	Fall 2023 to present	
	ELEN 3441 Fundamentals of Powe ELEN 4309 Fundamentals of Powe ELEN 5355 Electric Machines and ELEN 5356 Power System Stabilit ELEN 5357 Power System Monito ENGR 5306 Engineering Internshi ELEN 6301 Advanced Power System	er Engineering er System Protection Power Electronic Drives y and Control ring and Protection o em Protection	
Professional Service	Referee Service Transactions on Power Systems, IEE Transactions on Power Delivery, IEEE Power & Energy Society General Mee Energies, MDPI Electronics, MDPI Electrical Engineering, Springer International Journal of Electrical Po Sensors, MDPI Sustainability, MDPI	E eting. IEEE wer & Energy Systems, Elsevier	
Professional Experience	Arizona State UniversiţyJempe, AZ, USA		
	Postdoctoral Researcher	July 2022 to August 2023	
	Sensor-enabled wild re awareness & risk management for electric power infrastructure: Assessment of power systems transient stability during the wild re. The prospective outcome is to reduce power outages during wild res using advanced sensing systems and data-driven decision-support algorithms. Robinson Research Institut@race eld, Lower Hutt. New Zealand		
	Research Engineer	October 2020 to May 2022	
	Developed a non-contact magnet tection schemescheme	c sensor-based power system monitoring and fault de-	

	Victoria University of WellingtoKelburn, Wellington, New Zealand		
	Research Assistant and Outreach Assis Investigated a method to optimize the ded system. Achievement resulted in 70% to ensure extended battery life Programing language instructor. Me cation in an intermediate school through questions. Dhaka Power Distribution Company Lt D ha	tant November 2018 to December 2019 he power consumption of a battery powered emb n reducing the power consumption of the system entored with effective verbal and written commun ough classroom instruction and responding to stuc ka, Bangladesh	ed- by ni- dent
	Industry intern	December 2016 to March 2017	
	Evaluated technical data to analyse Prepared a technical report about co	the power dispatch from multiple substations. ommercial activities within the company.	
Professional Memberships	Institute for Electrical and Electronics Eng IEEE Power Energy Society IEEE Industrial Application Society	gineers (IEEE), Member,	
Service	Governor's Summer Merit Program (GSMP Instructor, Snap circuit training progra Cardinal View, Lamar University, 2023, 202 ECE department representative. Open academic majors, nancial aid, student of Arizona State University Open Door, 2023 ECEE department representative. An op and children of all ages to experience a hands-on activities.	'), Lamar University, 2024 m 24 house event to inform the local community abo organizations, and campus resources. pen-door event invites the local community, adult and discover ASU through hundreds of interactive	ut s, e,
A pplication A reas	Data Analysis & Visualization, Algorithm Deulation, Electrical Design Hardware Proto System Protection, Technical Writer	velopment, Electrical System Modelling and Sim- typing, Power System Stability and Control, Powe	er
Hardware and Software S			