Mohamed Abuella

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Summary

I am interested in modernizing the electric grid and optimizing its integration of renewables by applying descriptive, predictive and prescriptive analytics. Looking for opportunities to transfer and improve my knowledge and skills. The technical skills are presented as Acquired Expertise in the Experience section.

Education

University of North Carolina at Charlotte (UNCC) Ph.D in Electrical Engineering, GPA 4.0	USA 2014–2018
Southern Illinois University at Carbondale (SIUC) M.Sc in Electrical and Computer Engineering, GPA 4.0	USA 2010–2012
Higher Polytechnic Institute & College of Industrial Technology at Misurata DipHE in Instrumentation and B. Tech Electromechanical Engineering, 86% equiv. to GPA 4.0	Libya 2001–2008
Experience	
Ph.D Research Energy Production and Infrastructure Center (EPIC) at UNC Charlotte Statistical and Predictive Analytics to Optimize Renewable Energy Grid Integration, Supervised by Prof. Badrul Chowdhury, and Dr. Tao Hong is among the dissertation committee members. o Acquired Expertise: Energy Analytics, Energy Markets, Renewable Energy & Supply Chain, Machine Learning	USA 2014– –
M.Sc Research Department of Electrical and Computer Engineering at SIUC Optimization for Electric Power Systems Including Wind Power, Supervised by Prof. Constantine Hatziadoniu. o Acquired Expertise: Power Systems Analysis, Operation and Planning, Systems Optimization, Smart Grid	USA 2010–2012
Teaching Assistant and Lab Instructor College of Industrial Technology at Misurata Taught Mathematics, Power Systems Analysis, and Programmable Logic Controller (PLC). o Acquired Expertise: Teaching, Tutorials, Lab Modeling & Simulations	Libya 2008–2009
Electrical Technician Residential Electrical Wiring and Water & Wastewater Company Wiring and maintain electrical control equipment. Repair and rewind AC motors at the pumping stations. o Acquired Expertise: Electrical Wiring & Installations, Maintenance & Operation	Libya 2001–2008
Recognitions	
Outstanding Reviewer: IEEE Transactions on Sustainable Energy	2017

Publications

Wrote dozen of published papers, including:

The 12th Place: Global Energy Forecasting Competition

Third Prize for Student Papers: The 47th North American Power Symposium

The 1st Place: Department of Electromechanical at College of Industrial Technology

1. M. Abuella and B. Chowdhury, "Improving Combined Solar Power Forecasts Using Estimated Ramp Rates: Data-driven Post-processing Approach," IET Renewable Power Generation Journal, 2018.

2015

2014

2008

2. M. Abuella and B. Chowdhury, "Forecasting of Solar Power Ramp Events: A Post-processing Approach," Renewable Energy, 2018.

For the complete list of publications, please see my profile at Google Scholar, which is named as: Mohamed Abuella.