Prateek Malhotra

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Linkedin: https://www.linkedin.com/in/prateek-malhotra

Github: https://github.com/prateek-malhotra

Personal website: https://prateek-malhotra.github.io/

EXPERIENCE

Solar Analyst

Futr Energy

June 2022 - Present

- Solar plant MPPT/SMB/String level fault detection and revenue loss calculation pipeline: Plant generation is examined on MPPT/SMB/String level to find anomaly type, downtime, and revenue loss due to individual anomaly.
- Automating solar plant with digital twin: String level prediction ANN model is crated for individual plants to predict generation of any string of the plant in any weather condition. Moreover, a twin is created using .tif and .shp files. With following data osgeo python library is used for visualization and geoanalytics
- Solar plant monitoring and parameters calculation for dashboard and data analytics: All photovoltaic parameters required for solar plant monitoring, maintenance, and troubleshooting. Creating new interactive yearly/monthly/weekly graphs for individual inverters and complete plant generation.
- Fault detection using thermal images (infrared images): YOLOV7 model is created to detect various solar panel faults using infrared images (thermal images) of solar plant captured using drone

Senior Research Fellow (SRF), Pursuing PhD

The LNMIIT, Jaipur

DOB: 13 June 1993

Mobile: 9950664231

(PI : Prof. G.D. Sharma)

Feb 2018 - June 2022

- Prediction of photovoltaic properties in Organic Solar Cells: Machine Learning, Deep Learning, models to predict photovoltaic parameters in Organic Solar Cells and drawing meaningful insights.
- Organic materials discovery / D:A combinations discovery for high efficiency organic solar cells: Iterative
 appraches are used for Organic materials discovery / D:A combinations discovery using Bayesian Optimization and Random
 Forest based techniques.
- o Organic Solar Cell Fabrication and characterization: Organic solar cell fabrication. Characterization using Keithley-2450 SourceMeter, UV-Vis Spectrophotometer, Spectrofluorometer, Cyclic Voltammetry(CV), External Quantum Efficiency(for calculation of Integrated Jsc and Voltage Loss Analysis).

EDUCATION

The LNM Institute of Information Technology

Pursuing PhD in Physics; CGPA: 7.75

Jaipur, India July 2018 - Present

Rajasthan Technical University

Jaipur, India Aug 2015 - March 2018

M. Tech in Power Systems

Jaipur, India

Rajasthan Technical University

Aug 2011 - May 2015

B. Tech in Electrical Engineering

SKILLS SUMMARY

• Languages: Python

- Softwares: PVsyst, HelioScope, Homer Pro
- Machine Learning, Data Science, Web Application, GitHub, MLOps

Web Applications

- "Calculating Jsc from EQE" This application calculates Jsc(Short Circuit Current Density) from EQE(External Quantum Efficiency) curve. https://jscfromeqe.streamlit.app/
- "Calculating solar cell parameters from IV curve" This application calculates all solar cell parameters: Jsc, Voc, FF, Pm, Rs, Rsh, and PCE.https://solariv.streamlit.app/
- "Solar DC Pump Design" This application designs Solar DC Pump system using water drawn/day, elevation and peak sunshine hours as input. https://solar-dc-pump.streamlit.app/

Publications

- Directed Message Passing Neural Network for Predicting Power Conversion Efficiency in Organic Solar Cells, Prateek Malhotra et al., ACS Applied Materials Interfaces (2023),(https://doi.org/10.1021/acsami.3c08068)
- Active discovery of donor:acceptor combinations for efficient organic solar cells, Prateek Malhotra et al., Applied Materials Interfaces (https://doi.org/10.1021/acsami.2c18540).

Workshops and Meetings Attended

- Attended 5-day workshop on "Big Data Analytics and Data Science" organized by National Institute of Solar Energy.(14th to 8th December 2020).
- Attended 3-day workshop on "Theory and Technology of Silicon Solar Cell" organized by IIT, Bombay.(26th to 28th September 2019).