

# Prateek Malhotra

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## EXPERIENCE

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- **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 created 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  
Feb 2018 - June 2022  
(PI : Prof. G.D. Sharma)
  - **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 approaches are used for Organic materials discovery / D:A combinations discovery using Bayesian Optimization and Random Forest based techniques.
  - **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

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- **The LNM Institute of Information Technology** Jaipur, India  
July 2018 - Present  
*Pursuing PhD in Physics; CGPA: 7.75*
- **Rajasthan Technical University** Jaipur, India  
Aug 2015 - March 2018  
*M.Tech in Power Systems*
- **Rajasthan Technical University** Jaipur, India  
Aug 2011 - May 2015  
*B.Tech in Electrical Engineering*

## SKILLS SUMMARY

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

## WEB APPLICATIONS

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- **“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

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- **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>).
- **Opportunities and challenges for machine learning to select combination of donor and acceptor materials for efficient organic solar cells**, Prateek Malhotra et al., Journal of Materials Chemistry C (<https://doi.org/10.1039/D2TC03276G>)
- **Calculating short circuit current density (Jsc) from external quantum efficiency (EQE),**, Prateek Malhotra et al., <https://nanohub.org/resources/jscfromeqe>. (DOI: 10.21981/XY24-RV08.)
- **Prediction of non-radiative voltage losses in organic solar cells using machine learning.**, Prateek Malhotra et al. Solar Energy (<https://doi.org/10.1016/j.solener.2021.09.056>)
- **24 Tech Blogs on Solar Energy** <https://sunincity.blogspot.com/>

## CONFERENCE PROCEEDINGS

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- **“Predicting photovoltaic properties of organic solar cells from encoded 2D images of donor molecules using Convolutional Neural Network”** in ACMS 2022 organized by IICE Kolkata, 14-16 April 2022.
- **“Prediction of power conversion efficiency (PCE) in organic solar cells using machine learning”** in IWPSD 2021 Conference”, IIT, Delhi, 14-17 December.

## WORKSHOPS AND MEETINGS ATTENDED

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- Attended 5-day workshop on “Big Data Analytics and Data Science” organized by National Institute of Solar Energy.(14th to 18th December 2020).
- Attended 3-day workshop on “Theory and Technology of Silicon Solar Cell” organized by IIT, Bombay.(26th to 28th September 2019).