DEBMALYA PRAMANIK

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 - https://stackoverflow.com/users/6623589/ 🛮 Kaggle 🕲 PluralSight 💆 ResearchGate •

NTICIPATING an engaging working environment where I can devote my knowledge and expertise, that will facilitate operating costs, improving speed and accuracy of a system. I have 6+ years of experience in the field of model development, optimization, visualizations, hyper-parameter tuning, and end-to-end machine learning architecture and building scalable and robust solutions.

WORK EXPERIENCE

Reliance Jio Platforms Ltd. | Data Analyst

October, 2016 - present

Minimalist Résume [MIT License] © dPramanik 🗹

May, 2021 Promoted as Manager

Apr, 2020 Promoted as Deputy Manager

Jan, 2019 Transferred to Navi Mumbai, Maharashtra (India), Reporting to Brijesh Shah (Asst. Vice President)

Oct, 2016 Joined as Asst. Manager, at Kolkata, West Bengal (India), Reporting to Sourav Raj (Deputy Manager)

- Built an Unsupervised Learning Algorithm using *Self Organization Maps* (SOM or KSOFM), with a REST API back-end end (using *flask*) to **Predict User Movement** and **Mitigate Coverage Issue** by placing one or multiple ODSCs to improve per-user SINR.
 - Achieved about a **3 dB improvement** during development.
 - An improvement of **1.3 to 1.9 dB** is noticed during field test at Mira-Bhyandar JC.
- Design and mathematical modeling of a *Recurrent Neural Network Model (LSTM)* is extensively studied for replacing **Digital Pre-Distortion (DPD)** for **Linearization of Power Amplifier (PA)** to achieve Linear Characteristics of PA.
 - Power Amplifier (PA) model is being developed in MatLAB/Simulink (R2020b), and a ACPR -45
 dBc is attained as per 3GPP standard specifications.
 - The LSTM model is trained with a PA I/O data at constant physical parameters (like temperature) and a significant out-of-band signal reduction is observed.
- An algorithm is devised for **Pro-Active Load Balancing** by *Estimation and Detection* of over-loaded cells based on TA, Delta and Neighbour Cells Measurement Parameters.
- Building an algorithm for establishing back haul line-of-sight feasibility between eNode-B (i.e. cells or towers, signal sending end) and ODSC (i.e. outdoor small cells, signal receiving end).
 - AMSL (Above Mean Sea Level) Values between the starting location and ending location is obtained from the Open-Source SRTM Database, and HOP-Length is incorporated into the Elevation Heights, to minimize obstacle interruptions.
 - Fresnel Radius between the two points is calculated.
 - Based on the above two parameters, feasibility is calculated between the originating site and its' nearest three neighbours (i.e. the Customer Demand Point).
- Calculation of **Path Loss** and estimation of cellular network coverage. For this, an area is selected and divided into grids of $20m^2$, and a neural network model is used to calculate coverage grid-by-grid.

Key Achievements : Closely worked with Network Planning Team, to Design and Automate Line of Sight Feasibility Module which drastically reduced manual field interventions, and estimation of up-front costs.

—RESEARCH & PUBLICATIONS—

Reliable Estimation of Dissipation Factor of In-service Power Transformer

Debmalya Pramanik, Arijit Baral

2022 IEEE 2nd Mysore Sub Section International Conference (MysuruCon), Mysuru, India, 2022 MysuruCon 2022 (pp. 1-6, doi: 10.1109/MysuruCon55714.2022.9972517)

Technical Reviewer: Step-Up for Leadership in Enterprise Data Science and Artifical Intelligence with Big Data: Illustrations with R & Python (hard copy available from Amazon, eBook is available on Kindle)

Authored by, Shitalkumar R. Sukhdeve

Designing a Finger Based Heart Rate Monitoring System and Creating a Service Application for Data Transfer and Visualization using LABView Simulation Toolkit

Bachelor's Thesis (2015-16)

Neotia Institute of Technology Management and Science Diamond Harbor, West Bengal (India)

Project Partners : Jishnu Bhattacharyya 🗹, Mainak Ghosh, Priti Kumari

Layer wise Image Segmentation of Skin OCT using Random Walks

15th June - 14th July, 2015

Indian Institute of Technology (IIT) Kharagpur, West Bengal (India)

Project Mentor: Dr. Debdoot Sheet 🗹 (Asst. Prof. Dept. of Electrical Engineering, IIT Kharagpur)

Others

- Inverter Design Methodology and Efficiency of Solar PV Systems
- Series and Parallel Combination of PV Modules

—SKILLS—

Core Skills in Data Science & Analytic

- Python (pandas, NumPy, Scikit-Learn, SciPy)
- Statistics Analysis and Data Interpretation
- Machine Learning Algorithms Regression, Clustering, PCA, K-Means, KNN, Decision Trees, Random Forest, XGBoost
- Neural Networks Primitive Networks (MP Neuron, Hebb's Network, Perceptron), Back Propagation Algorithms; and Deep Neural Network - Design and Modeling (using Keras with TensorFlow); RL with Self Organizing Maps (SOM)
- Optimization Methodologies Linear Programming (or Simplex Algorithm), Single or Multi-Variable Optimizations, Multi-Objective Optimization Techniques
- Specialized Methodologies like Genetic Algorithms (GA), Multi-Objective Genetic Algorithm, Particle Swarm Optimization (PSO), Ant-Colony Optimization (ACO), Gradient Descent
- Databases: Apache Hive; MongoDB (basic); SQL (MySQL, Google Big-Query, Postgre-SQL (PSQL))
- Data Visualization Tools: Tableau, PowerBI

- Machine Learning Frameworks: TensorFlow (v2.0+) with Keras (backend), PyTorch
- Automation Tools: CI/CD Pipelines, GIT
- Data Engineering Skills: (basics) MLOPs, DVC, ML Model Deployment and Monitoring

Electrical and Computer Science Engineering

- Web Frameworks for building REST API using Flask.
- Virtualization of Application as Service using Docker.
- Hadoop and Big Data for Handling Large Data and Running Analysis.
- MatLAB & Simulink (Mathematics, Control System & Image Processing Toolbox).
- Mathematical Modelling of Control Systems.
- Simulation Software: MultiSIM, PSIM.
- Power Market DAM, RTM, GDAM, GTAM, etc. and Scheduling of Power in NLDC/IEX. Demand forecasting, MCP/MCV forecasting.
- Power Transformers (basics) insulation and condition based monitoring techniques.

— Debmdya Pramanik —

—EDUCATION DETAILS—

(3 Yr.) M. Tech. in Power Electronics and Electrical Drives

Indian Institute of Technology (IIT) Dhanbad, Jharkhand (India)

2018 - 2021

Final Year Project: "Estimation of Dielectric Dissipation Factor of Power Transformer using Return Voltage Method" under guidance of Dr. Arijit Baral (later the study was also published in IEEE).

B. Tech in Electrical and Electronics Engineering

2012 -2016

Neotia Institute of Technology Management & Science Diamond Harbor, West Bengal (India)

- Held the position as **President** for the *social activities club Ajantrik*, and organized events like cloth distribution, language day celebration and blood donation campaign.
- Joined as a Member of Kolkata Turning Lens Society (KTLPS) a photographic club for like-minded individuals.

ISC (Science)

2010 -2012

Welland Gouldsmith School Kolkata, West Bengal (India)

ICSE (Science)

2008 -2010

Welland Gouldsmith School Kolkata, West Bengal (India)

—CERTIFICATIONS, CONFERENCE & WORK-SHOPS—

Fundamentals of Machine Learning

University of Alberta, Albreta ML Institute | coursera

Advanced Data Science Specializations

IBM | coursera

• Fundamentals of Salable Data Science

• Adv. Machine Learning and Signal Processing

MatLAB and Simulink

MathWorks, MatLAB Academy

• MatLAB Fundamentals

- Machine Learning with MatLAB
- Introduction to Statistical Methods
- Deep Learning with MatLAB

Conference & Workshops

2020 Research and Technical Challenges in Energy and Power Systems (RTCEPS)

Narula Institute of Technology

2020 Control Applications of Renewable Energy Systems - Recent Trends and Future Aspects (CARESRTFA)

Invertis University

Open-Source Contributions

September, 2021 Weather Ambassador Collaborator with Visual Crossing to build Python API Wrapper

Visual Crossing

March, 2021 In Top 6% Contribution for the Month in Stack Overflow

Stack Exchange

2021 [MIT License] Building AI-ML Algorithm from Scratch: decompose 🗹

GitHub

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