Aryan Ritwajeet Jha

Pursuing Doctor of Philosophy in Electrical and Computer Engineering

PERSONAL DETAILS

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EDUCATION

Doctor of Philosophy

Electrical and Computing Engineering

Washington State University

Pullman, WA

Currently 4.00/4.00 GPA

Aug '22 -

Graduate Work

Electrical Engineering

Indian Institute of Technology Delhi

Sep '20 - Aug '22

Bachelor of Engineering.

Electrical and Electronics Engineering

with a Minor in Data Science

Birla Institute of Technology and Science Pilani

Hyderabad Campus

Secured 8.47/10.00 CGPA

Aug '16 - May '20

12th

Bansal Public School

Kota, Rajasthan

Central Board of Secondary Education

Secured 90.00% marks

May '16

10th

St. Theresa's Convent Sr. Sec. School

Karnal, Haryana

Central Board of Secondary Education

Secured 10.00/10.00 CGPA

May '14

INTERNSHIPS

Power Grid Corporation of India Limited, Gurgaon, Haryana

Title: Monitoring Power Systems: SCADA vs WAMS

Supervisor: Dr. R. K. Mittal, Professor, Department of Mechanical Engineering, BITS

Pilani, Pilani Campus

PROJECTS

Research Project

Sep '20 - Aug '22

Data Analysis for Predicting Instabilities in Power Systems

Supervisor : Dr. Nilanjan Senroy, Professor, Department of Electrical Engineering, IIT Delhi

An accumulation of stochastic disturbances in the power grid causes various steady state instabilities to develop, which can lead to blackout without any early warning indicators. My tasks was to statistically analyze the bus voltage magnitudes of the power grid for symptoms of *Critical Slowing Down*, detected via statistical parameters such as autocorrelation and variance in order to develop a reliable early warning service which may be used to avoid blackouts or at least mitigate its effects. Dynamic simulations were done in Siemens PSS®E 34.3 coupled with Python 2.7 being used for automation. Data Analysis was done in MATLAB.

Bachelor's Thesis Jan - May '20

Coordination Schemes for Load Frequency Control of Distributed Energy Resources
Supervisor: Dr. Alivelu Manga Parimi, Associate Professor, Department of Electrical
and Electronics Engineering, BITS Pilani, Hyderabad Campus

In order to achieve a more robust control of the grid frequency in a power grid consisting of varied energy resources including photo-voltaics and diesel engine generators, inclusion of storage elements such as large scale batteries and flywheels was proposed. A dynamic state simulation in MATLAB Simulink confirmed the effectiveness of the strategy. Further, an upper limit to the number of such incorporable storage elements, breaching which would otherwise cause the grid to blow up, was also found.

Project Type Course

Aug - Dec '19

Generalized Transfer Function Based Algorithm to Localize Partial Discharge in a Transformer

Supervisor: Dr. Mithun Mondal, Assistant Professor, Department of Electrical and Electronics Engineering, BITS Pilani, Hyderabad Campus

Due to large amounts of current and voltage transacted via power transformers, locations within the inner dielectrics or oils sometimes tend to ionize and develop a partial discharge, which can cause equipment damage in the long term. Utilizing the RLC ladder network of a transformer to form a MIMO transfer function, an algorithm was designed in MATLAB which, given the current measurements at the live and neutral terminals, would output the location of the single partial discharge affecting the transformer.

Course Project

Jan - May '19

Simulation and Design of Fast Charging Infrastructure for a University-Based e-Carsharing System

Supervisor: Dr. Sudha Radhika, Assistant Professor, Department of Electrical and Electronics Engineering, BITS Pilani, Hyderabad Campus

Based on the IEEE Transactions on Intelligent Transportation Systems paper of the same name, implemented an intelligent battery charging station in MATLAB Simulink which during the day would check the state of charge of incoming e-vehicles and charge as per

the distance to the destination location. During night time, the station batteries would get recharged through the grid power via AC to DC converters.

TEACHING EXPERIENCE

TA for Power Engineering I course

Jan - May '22

IIT Delhi

(taken by Undergraduate 3rd year students)

Assigned evaluation of minor (mid-semester) answer scripts.

TA for Power Systems Laboratory course

Aug - Dec '21

IIT Delhi

(taken by Undergraduate 4th year students)

Moderated a doubt session. Made one question paper set for the minor (mid-semester) exam and later graded corresponding responses.

TA for Mathematics III: Differential Equations

Aug - Dec '18

BITS Pilani Hyderabad Campus

(taken by Undergraduate 2nd year students)

Checked mid-semester answer scripts and made slides for a tutorial session.

COURSES

Courses in Power Systems

Power System Analysis

Power System Protection

Power System Dynamics

Power System Operation and Control

Courses in Data Science

Applied Statistical Methods

Machine Learning

Information Retrieval

Fundamentals of Data Science

Optimization

Neural Networks and Fuzzy Logic

Other Courses in Electrical Engineering

Power Electronics

Electrical Machines

Electromagnetic Theory

Control Systems

Signals and Systems

Digital Signal Processing

Digital Electronics

Microprocessors and Interfacing

Analog Electronics

Digital Image Processing

CERTIFIED ONLINE COURSES

Wind Energy

Denmark Technological University on Coursera

Battery State of Charge Estimation

UC Colorado System on Coursera

Introduction to Battery Management Systems

UC Colorado System on Coursera

Plasma Physics: Introduction

EPFL on edX

Introduction to Power Electronics

University of Colorado Boulder on Coursera

SKILLS

Languages Maithili (mother tongue)

English Hindi

 $\begin{array}{c} Programming \\ Languages \end{array}$

C/C++, PYTHON, MATLAB, JULIA

Typesetting

and Draw-

L^AT_FX, INKSCAPE

ing

Software MATLAB SIMULINK, SIEMENS PSS®E, MAPLE

STANDARDIZED TESTS

GRE General Test: 333/340 AWA: 4.5/6.0

TOEFL iBT: 113/120 (including 26/30 in speaking section)

GATE EE 2020 rank 588 out of 90k+ candidates.

OTHER INTERESTS

- 1. Listening to podcasts related to Energy including The Energy Transition Show with Chris Nelder and MIT Energy Initiative by MITei
- 2. Competitive Programming (in C++)