HARDIK PRABHU — CURRICULUM VITAE

Research Associate – Robert Bosch Centre for Cyber-Physical Systems Indian Institute of Science, Bengaluru, 560012 India

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RESEARCH INTERESTS

My research interests are centred around the intersection of generative modelling, interpretability, and deep learning techniques. Currently focused on applications of Deep Generative Modelling in Anomaly Detection.

EDUCATION

Chennai Mathematical Institute (CMI)

Master of Science in Data Science, CGPA: 8.38/10

Chennai, India

Aug 2019 - *May* 2021

D.G Ruparel College, Mumbai University

Bachelor of Science in Mathematics, CGPA: 8.75/10

Mumbai, India

Aug 2016 - April 2019

EXPERIENCE

Indian Institute of Science (IISc)

Bengaluru, India

Research Associate

Nov 2023 - Present

O Currently focused on applications of Deep Generative Modelling in Energy Informatics.

FLAME University

Pune, India Research Associate Jan 2023 - Nov 2023

Led projects focusing on multiple areas including Explainable AI, Generative Modelling, and Genetic

- Algorithms. O Served as a Teaching Assistant for courses related to Computational Modelling, Quantitative Methods and
- Machine Learning. O Actively mentored undergraduate students on their research projects, and guided them in the development

CloudAEye, Inc.

Fremont, CA, USA (remote)

Machine Learning Engineer

and realization of their ideas.

July 2021 - Oct 2022

- O Developed and deployed advanced deep learning and machine learning solutions specializing in anomaly detection within logs and metrics produced by cloud-native applications.
- O Utilized deep learning techniques such as LSTMs, Variational Autoencoders (VAEs) and Normalizing Flows.
- O Additionally, developed a root cause localization method utilizing a PageRank-like algorithm for faults occurring in microservices interacting within intricate network architectures.
- o Conducted technical interviews to assess the proficiency of candidates applying for the ML Engineer role.

CMI Algolabs Chennai, India

Research Intern

May 2020 - Aug 2020

O Created a Python-based tool for a software company for mapping functionality script to software documentation by applying Latent Dirichlet Allocation, a topic modelling technique.

Refereed Conference and Workshop paper	S
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- [C.1] **Prabhu, H.**, Valadi, J.K. and Arjunan, P., Explainable AI for Energy Prediction and Anomaly Detection in Smart Energy Buildings. In Proceedings of the 10th ACM International Conference on Systems for Energy-Efficient Buildings, Cities, and Transportation.(pp. 472-475).(**CORE Rank: A**)
- [C.2] **Prabhu, H.** and Arjunan, P., 2022, November. eptk: energy prediction toolkit. In Proceedings of the 9th ACM International Conference on Systems for Energy-Efficient Buildings, Cities, and Transportation. (pp. 512-515).(**CORE Rank: A**)

Refereed Journal Articles

[J.1] Prabhu, H., Sane, A., Dhadwal, R., Parlikkad, N.R. and Valadi, J.K., 2023. Interpretation of Drop Size Predictions from a Random Forest Model Using Local Interpretable Model-Agnostic Explanations (LIME) in a Rotating Disc Contactor. Industrial & Engineering Chemistry Research. (SCI IF: 4.326, Q1)

Accepted for Publication	
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Book Chapters

[B.1] **Prabhu, H.**, Siarry, P., Valadi, J.K., Sane, A., & Dhadwal, R. (2024, expected). Metaheuristic and Evolutionary Algorithms in Explainable Artificial Intelligence. In J.K. Valdi, M. Ojha, K.P. Singh, & P. Siarry (Eds.), Advanced Machine Learning with Evolutionary and Metaheuristic Techniques (pp. XX-XX). Springer: Computational Intelligence Methods and Applications.

RESEARCH AND DEVELOPMENT PROJECTS

Energy Prediction Toolkit: An Open-source Python Package

Environment: Python May 2021 - Dec 2021

Energy Prediction Toolkit (eptk) is a Python package for implementing and benchmarking energy use prediction models on a collection of large datasets using standard performance metrics. The package includes a variety of predictive models along with a set of configurations that were picked from the top performers in the ASHRAE - Great Energy Predictor III competition hosted on Kaggle. The package provides methods for engineering additional features (temporal, weather and rolling stats) from the datasets. The package also provides ensembling techniques such as meta-regressors, Bayesian optimization and subsampling to combine multiple models. A custom cross-validator is employed which is used for benchmarking models on Time-series data

Doc2Script: Mapping Functionality Scripts to Software Documentation

Environment: Python May 2020 - Aug 2020

A Python-based solution, developed for a software company, employing Latent Dirichlet Allocation (LDA), a probabilistic topic modelling approach, to establish connections between functionality scripts and documentation available on the company website. This tool facilitates the precise mapping of scripts to corresponding HTML documentation, thereby optimizing the process of functionality testing.

TEACHING EXPERIENCE

- Teaching Assistant, FLAME University: Research Methodology, Quantitative Methods (Oct 2023 -Nov 2023)
 - Conducted classroom lectures for PhD students in social sciences, focusing on the introduction to statistics, including topics on sampling, parameter estimation, and hypothesis testing.
- Teaching Assistant, FLAME University: CSIT 331, Machine Learning I (Jan 2023 May 2023)
 Delivered engaging classroom lectures and interactive tutorials covering a range of topics, including fundamental introduction to statistics, comprehensive discussions on Decision Trees and Clustering Algorithms, and coding tutorials.
- Teaching Assistant, FLAME University: CSIT 121, Computational Modeling (Jan 2023 May 2023)
 Delivered engaging classroom lectures and interactive tutorials on optimization using gradient descent algorithm.

PERSONAL PROJECTS

Application of Bayesian Optimization for Hyper-parameter Tuning

Executed the application of Gaussian Process methodology to fine-tune the hyperparameters of a Convolutional Neural Network (CNN) that was specifically designed for the task of recognizing hand gestures.

Reinforcement Learning Algorithms to Solve Gridworld Problems

Trained an agent to travel a M x N grid from any arbitrary cell to the terminal cell, and avoid obstacles placed in between by applying various classical RL algorithms such as Policy Iteration, Monte Carlo Simulations, SARSA, Q learning, Temporal Difference and Semi-gradient Approaches.

CERTIFICATION AND SKILLS

Custom Models, Layers, and Loss Functions with TensorFlow

Cerificate Issued by DeepLearning.AI

Ian 2022

Custom and Distributed Training with TensorFlow

Cerificate Issued by DeepLearning.AI

August 2022

Programming Languages: Python, R and LaTeX

Python Packages: Pytorch, Tensorflow, Scikit-learn, Numpy, Pandas, Pymoo.

Relevant Graduate Coursework: Advanced Machine Learning, Bayesian Data Analysis, Multivariate Statistics, Reinforcement Learning.

REFERENCES

Or. Pandersamy Arjunan (Research advisor)

Assistant Professor, Robert Bosch Centre for Cyber-Physical Systems (RBCCPS), Indian Institute of Science, Bangalore, India mkusamy@gmail.com

Dr. Jayaraman Valdi (Research Advisor)
 Distinguished Professor, Department of Computing and Data Sciences,
 FLAME University, Pune, India
 valadi@gmail.com

 Or. Venkatesh Vinayak Rao (Graduate Research Advisor)
 Principal Engineer, HERE Technologies, India vvtesh@gmail.com