Dhruva Sundararajan

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Education

Virginia Polytechnic and State University (Virginia Tech), Blacksburg, USA

Doctor of Philosophy (PhD), Operations Research, Aug 2024 – Present Grado Department of Industrial and Systems Engineering

Coursework: Optimization: Linear and Nonlinear Programming, Mathematical Probability and Statistics

Amrita Vishwa Vidyapeetham, Coimbatore, India

Integrated Master of Science (MSc), Data Science, July 2019 – June 2024 Department of Mathematics

GPA: 8.51/10

Coursework: Linear Algebra, Calculus, Numerical Methods, Optimization Techniques, Convex Optimization, Design & Analysis of Algorithms, Data Structures, Probability and Statistics, Statistical Inference Theory, Random Process, Graph Theory, Fuzzy Sets, Logic & Systems, and Applications, Machine Learning, Deep Learning, Reinforcement Learning, Multivariate Statistics, and more.

PSBB Learning Leadership Academy, Bangalore, India (Affiliated to CBSE, India)

Class 12 (Higher Secondary School), March 2019

Percentage: 85.2%

Subjects: Physics, Chemistry, Mathematics & Biology (Group 1)

Class 10 (High School), March 2017

CGPA: 9.8/10

Work Experience

Research Internship – IIT Madras, Chennai, India (July 2023 - Present)

Guide: Dr. Sridharakumar Narasimhan

- Developed a shrinking horizon MPC for scheduling the distribution of water by minimizing the overall power and meeting all the demands.
- Contributed to building a Graph Neural Networks (GNN) for Column Generation (CG) problems that utilizes Mixed-Integer Linear Programming (MILP) for scheduling the distribution of water in a water network.
- Modernized an existing web application for sensor placement in water distribution networks by migrating it to a Python and HTML-based architecture, utilizing FastAPI for enhanced performance and scalability.

Internship – Calligo Technologies, Bangalore, India (Aug 2022 - June 2023)

- Conducted research on Intermediate Representation of Graphs to optimize various deep neural network (DNN) architectures such as Resnet, VGG, and Mobilenet.
- Successfully implemented IR graph concepts to enhance accuracy and reduce inference time for a range of deep learning models and architectures.
- Utilized GLOW compiler to implement these optimizations and improve overall performance.
- Conducted benchmarking analyses comparing the performance of the GLOW compiler with other available Graph compilers such as TVM.

Research Internship – IIT Madras (RBG Labs), Chennai, India (March 2021 - March 2022)

Guide: Dr. Rajkumar Elagiri Ramalingam

- Conducted a comprehensive literature review on Road Safety techniques utilizing Deep Learning & Image Processing across India and worldwide.
- Analyzed existing Computer Vision-based Road Safety models such as YOLOv5, including road damage detection, vehicle detection, and road feature detection (traffic signs, median, pavements, etc.).
- Created a deep-learning model using the YOLOv5 architecture and Intel's India Driving Dataset to identify automobiles, placing emphasis on the identification of standard vehicles found on Indian roads, such as commuter two and threewheelers.

Internship - Calligo Technologies, Bangalore, India (June 2020 - August 2020)

- Created a Python library that improves the time efficiency of numerical and statistical algorithms on DataFrames.
- Utilized Dask, Vaex, and Modin Python libraries to enhance the performance of the developed library.
- Improved the speed and efficiency of data processing through this work.

Publications

S. No	Authors	Title	Journal	Impact Factor	DOI	Year
1.	R. Krishankumar, Sundararajan Dhruva, Kattur Soundarapandian Ravichandran, Samarjit Kar	Selection of a viable blockchain service provider for data management within the internet of medical things: An MCDM approach to Indian healthcare	Information Sciences	8.1	10.1016/j.ins. 2023.119890	2024
2.	Sundararajan Dhruva, Raghunathan Krishankumar, Edmundas Kazimieras Zavadskas, Kattur Soundarapandian Ravichandran, Amir H. Gandomi	Selection of Suitable Cloud Vendors for Health Centre: A Personalized Decision Framework with Fermatean Fuzzy Set, LOPCOW, and CoCoSo	Informatica	3.524	10.15388/23- INFOR537	2024
3.	Raghunathan Krishankumar, Dhruva Sundararajan, K.S. Ravichandran, Edmundas Kazimarias Zavadskas	An evidence-based CoCoSo framework with double hierarchy linguistic data for viable selection of hydrogen storage methods	CMES – Computer Modelling in Engineering & Sciences	2.4	10.32604/cm es.2023.0294 38	2024

Conference Proceedings

S. No	Authors	Title	Conference	Location	DOI	Year
1.	Sundararajan Dhruva, Raghunathan Krishankumar, KS Ravichandran, Amir H Gandomi	Fermatean-fuzzy based PCA-CoCoSo framework to assess digital technologies in Health 4.0	IEEE 23 rd International Symposium of Computational Intelligence and Informatics (CINTI)	Budapest, Hungary	10.1109/CIN TI59972.202 3.10382088	2023

Book Chapters

S. No	Authors	Title	Book	DOI	Year
1.	Raghunathan Krishankumar, Sundararajan Dhruva, KS Ravichandran, Arunodaya Raj Mishra	Cloud technology and fuzzy-based decision support systems driving sustainable development	Decision Support Systems for Sustainable Computing	10.1016/B97 8-0-443-2359 7-9.00002-0	2024

Peer Reviews

Papers reviewed till date: 1

Journals: Annals of Operations Research (ANOR)

Leadership and Involvement

- Organizing Committee Head of Algorithm Quiz (2020, 2021 & 2023) at Anantham Club (Mathematics Club of AVV).
- Secretary, Nādam Club (Classical Music Forum of AVV), 2021-22.
- Vice President, Nādam Club (Classical Music Forum of AVV), 2022-23.
- President, Nādam Club (Classical Music Forum of AVV), 2023-24.

Extracurricular Activities

- Accomplished Carnatic composer, vocalist, and percussionist, Learning Carnatic music for over 15 years.
- Secured 3rd Rank in Karnataka State Junior Exam for Carnatic Vocal, 2017