

Sarthak Dalal

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EDUCATION

Rutgers University

Master of Science in Computer Science (GPA: 3.9/4.0)

Relevant Coursework: Data Structures and Algorithms, Introduction to AI, Mathematical Foundations of Data Science, Database Systems for Data Science, Machine Learning, Computer Vision

New Brunswick, NJ

Expected: May 2024

Dwarkadas J Sanghvi College of Engineering

Bachelor of Engineering in Electronics and Telecommunications (CGPA: 8.86/10)

Minors in Artificial Intelligence and Machine Learning

Relevant Coursework: Structured Programming Approach, OOP using Java, Database Management System, Machine Vision, Big Data Analytics

Mumbai, India

Aug 2018 - May 2022

Certificates: Algorithmic Toolbox (*UC San Diego, Coursera*) | Bootstrap 4 (*The Hong Kong University of Science and Technology, Coursera*) | Interactivity with JavaScript (*University of Michigan, Coursera*) | Programming for Everybody (*University of Michigan, Coursera*)

SKILLS

Web Technologies

HTML, CSS, Bootstrap, Flask, NodeJS

Databases

SQL, MongoDB

Programming Languages

C, C++, R, Java, Python, JavaScript

ML Frameworks and Libraries

TensorFlow, scikit-learn, Keras, Pandas

WORK EXPERIENCE

Indian Institute of Technology - Delhi

Research Intern

Jun 2021 - Apr 2022

- Investigated the application of Artificial Intelligence and Natural Language Processing in the Indian Judiciary System and how AI may be used to augment the judiciary.
- Implemented several summarization models (LexRank, Latent Semantic Analysis, T5, Bart-large-CNN) using Machine Learning and Deep Learning to summarize lengthy case documents which were 30% the length of the original documents and compared the results.

Gravitas AI

Research Intern and Content Editor

Nov 2021 - Jan 2022

- Researched and catalogued content based on Cancer in a meaningful and structured manner which could be used in designing AI based solutions in the field of Oncology such as developing a chatbot which gives information about cancer.
- Designed detailed Conversation Flow designs for cognitive implementations.

The Tann Mann Foundation

Intern

Jun 2021 - Aug 2021

- Developed a Lottery System page using JavaScript and Firebase which handles a database of users and generates a random lucky winner.
- Integrated the Raspberry Pi Cam to Raspberry Pi to develop a face recognition system using OpenCV.

PROJECTS

Two-Way Real-Time Sign Language Recognition using Convolutional Neural Network

Feb 2023 - Apr 2023

- Developed a Two-Way Real-Time Sign Language Recognition system using a Convolutional Neural Network (CNN) for American Sign Language (ASL) and Indian Sign Language (ISL).
- Used a dataset with 140 images for each sign for both language systems, used skin detection and hand segmentation techniques to isolate the hand region from the background.
- Implemented CNN for classification of signs and achieved an accuracy of over 90% on the test set.

BidBazaar

Feb 2023 - Apr 2023

- An auction website like eBay, with features like user account creation, auctions, browsing and advanced search functionality, and admin and customer representative functions.

Fast Trajectory Replanning

Sep 2022 - Oct 2022

- Led a team of 3 in developing a maze-solving application using the A* search algorithm that enables an agent to navigate a 101x101 grid maze with obstacles to reach a target cell using the shortest route, with a Manhattan distance heuristic.
- Implemented and tested backward A* search and adaptive A* search algorithms, comparing their execution times to forward A* search.
- Created an interactive graphical user interface using the pygame module to visually display the shortest path the agent takes to reach the target.

Battery Management and Data Analytics of Battery and Vehicle Data

Sep 2021 - Apr 2022

- Led a team of 4 in designing a Data Acquisition System and Battery Management System and integrating it into the brain of the vehicle, (Vehicle Control Unit) to create a robust electronics system for an Electric Vehicle.
- Prepared Machine Learning models such as Gradient Boosting, Random Forest, LASSO Regression to predict the SOC (State of Charge) of the battery of the vehicle. Gradient Boosting achieved the best R2 score of 0.977.

PUBLICATIONS

A Comparative Study on Sign Language Recognition Methods

Sep 09, 2022

3rd International Conference on Sustainable Expert Systems (ICSSES), IEEE

- The review paper compared different sensor-based and vision-based approaches to Sign Language Recognition using ML.

LexRank and PEGASUS Transformer for Summarization of Legal Documents

Mar 13, 2022

Machine Intelligence and Signal Processing (MISP)

- The research paper presented a novel method of abstractive summarization of legal documents using

LexRank algorithm and PEGASUS Transformer.

- The summaries generated by this method outperformed 5 other methods tested on 6 documents by achieving a ROUGE-F1 metric of 0.689.
- Awarded the **Best Paper** in the presented track at MISIP, 2022.

Arbitrage in Cryptocurrency: A Survey [↗](#)

Oct 22, 2021

5th International Conference on Information Systems and Computer Networks (ISCON), IEEE

- Layed out strategies to carry out arbitrage of cryptocurrencies, based on their risks and potential.
- Demonstrated a Deterministic Arbitrage strategy that had an average return of 52 USD per transaction using Python.

EXTRACURRICULARS

Elected as a low voltage systems engineer for team DJS Racing, a formula student team at Dwarkadas J Sanghvi College of Engineering that manufactures Electric formula one type race cars - The team secured **Fourth** position in Engineering Design Category at Formula Bharat 2021 and received the **Best** Powertrain package award at FSEV Concept Challenge 2020. Trained juniors to ensure smooth knowledge transfer.