Curriculum Vitae

Research Objective

I am interested in exploring the frontiers of interdisciplinary and pure AI research.

Research/Experience

April 2025 - Research Intern, Norwegian University of Science and Technology, Trondheim, Norway

Present Advisors: Prof. James D.M. Speed, Dr. David R. Williamson

Research Areas: Machine Learning, Computer Vision, Generative AI, Ecology

 Developing a model to analyze historical herbivory patterns using computer vision and machine learning on herbarium sheets with aim to provide valuable insights into historical insect populations and ecological research.

November Undergraduate Researcher, APP Center for AI Research (APPCAIR), Goa, India

2024 – Advisors: Prof. Snehanshu Saha (Head: APPCAIR), Prof. Santonu Sarkar (HOD: CSIS)

Present Research Areas: Machine Learning, Deep Learning, Generative AI, Computer Vision

O Working on a novel driver behavior modeling problem to quantify behavioral realism in traffic scenarios, with plans to adapt the model for complex traffic conditions in countries like India.

May 2024 - Software Development Intern, Indian Red Cross Society West Bengal, Kolkata, India

July 2024 XCode, Android Studio, Flutter, Firebase

 Developed a Blood Bank application from scratch for the NGO to facilitate the process of blood donation and acceptance.

Projects

August 2024 - Design Project, Extended from CHEM F266,

November Decision Trees, Optimization, Linear Algebra

2024 O Predicted viscocities of different binary liquid mixtures using multiple predictive and corelative models.

O Developed a Machine Learning Model using Decision Trees and SVMs(w/ better regularization) to predict viscocity values with more accuracy than the co-relative models.

Jan 2024 – **CHEM F266**, Study Project associated with Birla Institute of Technology and Science Pilani, Goa, Git May 2024 Advisor: Prof. Ranjan Dey(Fellow Royal Society of Chemistry, U.K.)

O Predicted ultrasonic velocities of different binary liquid mixtures using multiple predictive models.

 Compared values from different predictive models to verify and predict which fits the best and to what conditions.

Education

2022-Present **Dual Major in B.E. Mechanical Engineering and M.Sc. Chemistry**, *Birla Institute of Technology and Science Pilani*, Goa.

Relevant Coursework

Mathematics Probability and Statistics(MATH F111), Linear Algebra (MATH F112)

Computer DeepMind x UCL — Deep Learning Lectures(YouTube)*, CS229 Stanford's Machine Learning(YouTube),

Science CS50's Introduction to Artificial Intelligence with Python(edx), CS50's Introduction to Programming with Python(edx)

Chemistry Thermodynamics(CHEM F211), Quantum Chemistry(CHEM F213), Computational Chemistry(CHEM F244), Bio and Chemical Sensors(CHEM F414)

* Ongoing Course(s)

Technical Proficiency

Languages Python, Java, C

Software/Tools TensorFlow, Keras, Anaconda, GitHub, PyTorch