

ACADEMIC QUALIFICATIONS			
Year	Degree	Institute	Performance
2024	B. Tech	Indian Institute of Technology, Kanpur	7.6/10.0
2020	ISC (XII)	Dr. Virendra Swarup Education Centre, Kanpur	97.75 %
2018	ICSE (X)	Dr. Virendra Swarup Education Centre, Kanpur	95.8 %
ACHIEVEMENTS			
<ul style="list-style-type: none">Received an On-Campus Placement Offer from Indxx, a FinTech Firm and a leading global index providerReceived A* grade in a class of more than 100 students for excellent performance in the course Introduction to Indian Society.Secured an All India Rank 3008 and 3872 in JEE Advanced 2020 and JEE Mains 2020 among 11 Lakh candidates.Conferred with Inspire Scholarship granted by Government of India to Top 1% students in Class XII ISC examinations.			<div>2023</div> <div>2021</div> <div>2020</div> <div>2020</div>
PROFESSIONAL EXPERIENCE			
Machine Learning Engineer Intern Embifi Global Services Pvt Ltd			(Jan'23 - Jun'23)
B2B FinTech Startup, provider of API-enabled white label solutions for financial institutions			
Objective	<ul style="list-style-type: none">Analyse the Risk associated with Loans based on the Repayment History of the Borrower using statistical scoringDevelop a dynamic scoring model to track the performance of a borrower and the Expected Loss on a Loan		
Approach	<ul style="list-style-type: none">Designed a Behavioral Scoring Model using ANNs to track the probability of default of existing loan customersImplemented Data Augmentation through SMOTE to handle Imbalanced Training Data of 30000 labelled examplesDeveloped a framework to extract the Features from the MongoDB Collections using the Customer ID as inputWorked on the backend deployment of the model on AWS-EC2 Server by creating a REST-API to predict the Score		
Impact	<ul style="list-style-type: none">Planned and worked on the overall implementation of the Model Pipeline to analyse the borrower's performance on a loanBoosted the risk prediction accuracy and speed, optimizing loan recovery decisions and minimizing the potential losses		
RESEARCH EXPERIENCE			
Curiosity driven Exploration by Self Supervised Learning			
Mentor: Prof. Ashutosh Modi Department of Computer Science Engineering IIT Kanpur			(Mar'24 - Apr'24)
Objective	<ul style="list-style-type: none">To implement the Intrinsic Curiosity Module based Exploration algorithm on various OpenAI EnvironmentsTo experiment with the ICM module and try to improve the already existing Curiosity-driven exploration methods		
Approach	<ul style="list-style-type: none">Carried out a thorough literature review on papers that involve solving a DRL Problem using Curiosity-driven ExplorationExperimented ICM with Cartpole, Mountain Car, Acrobat and Lunar Lander with DQN, A3C and PPO as base algorithmsProposed a generalized Kernel-based formulation of the Curiosity driven Intrinsic Reward Signal in the ICM Module		
Impact	<ul style="list-style-type: none">Obtained better performance in Extremely Sparse Reward environments like Mountain Car with ICM explorationImproved the performance of ICM by using RBF Kernel based formulation of the Curiosity driven Intrinsic Reward Signal		
Critical Points Search in Multi-Dimensional Potential Energy Surfaces using Active Learning			
Mentor: Prof. Nitin Kaistha Department of Chemical Engineering IIT Kanpur			(Jan'24 - Apr'24)
Objective	<ul style="list-style-type: none">Develop ML based algorithm to accelerate search for saddle points in Potential Energy Surfaces for atomistic simulationsReducing the number of Function Evaluations while locating the Saddle Point to improve the speed of the algorithm		
Approach	<ul style="list-style-type: none">Carried out a thorough literature survey to understand various methods of Probabilistic Regression to model a surfaceImplemented Gaussian Process Regression to model a surface using given function and function-derivative valuesDeveloped an algorithm to locate the Local Extremas reducing the function evaluations to 1/10th of Gradient Descent		
QoS - Driven Scheduling in 5G Radio Access Networks using Deep Reinforcement Learning			
Mentor: Prof. Thirumulanathan D. Department of Economic Sciences IIT Kanpur			(Jun'23 - Aug'23)
Objective	<ul style="list-style-type: none">Develop an RL framework for 5G scheduling that selects best scheduling rule at each TTI to fulfil scheduling objectives		
Approach	<ul style="list-style-type: none">Carried out a thorough literature survey on papers that involve solving a multi-objective problem using Deep RLInvestigated a multi-objective optimization problem for QoS satisfaction, which is more challenging than classic RRACStudied implementation of Dynamic Programming and AC-RL Framework to maximize the QoS satisfaction at each TTI		
Simulating Non-Spherical Particles using Discrete Element Method Algorithms in C++			
Mentor: Prof. Anurag Tripathi Department of Chemical Engineering IIT Kanpur			(Jan'23 - Apr'23)
Objective	<ul style="list-style-type: none">To simulate the motion of a Single Non-Spherical Particle inside a Closed Box using the Multi-Sphere Model		
Approach	<ul style="list-style-type: none">Examined NBS, NBS-Munjiza, Hierarchical Contact Search Algorithms and other Broad Search DEM AlgorithmsStudied the already existing DEM C++ code for simulating the motion of moving Spherical Particles in a Closed BoxInspected the C++ implementation of Non-Spherical particles in open-source softwares LIGGGHTS and MUSEN		
Impact	<ul style="list-style-type: none">Implemented the Multi-Sphere Model through Quaternions using OOPS for simulating the Non-Spherical ParticlesInterpreted and obtained visualization of simulations of a moving Non-Spherical Particle using GNUPlot Graphing Tool		
Research Intern Associated with Department of Science & Technology, Govt of India			
Objective	<ul style="list-style-type: none">Design the algorithms for working of a Low-Cost Land Area Measuring Device via Digital Signal Processing		
Approach	<ul style="list-style-type: none">Designed an Offset Sensor Optical Encoder to calculate the distance travelled by the device with error less than 10 cmExplored Moving Averages and Exponential Filter methods to measure angle change accurately using GyrosensorUsed Kalman Filter to remove noise from the Gyrosensor data to accurately measure the change in orientation of deviceStudied application of Numerical Integration methods over acceleration data to calculate Horizontal Displacement		
Impact	<ul style="list-style-type: none">Measured the displacement and orientation of the device accurately upto 1% via Digital Signal Processing		

KEY PROJECTS

Deep Reinforcement Learning | CS780: Intro to DRL | Instructor: Prof Ashutosh Modi | CSE, IIT K (Jan'24 - Apr'24)

Objective	- To learn and implement various State of the Art RL and DRL algorithms on various OpenAI Gym environments
Approach	- Implemented Exploration Strategies like Epsilon Greedy , Softmax and UCB over 2 different Bandit Environments - Used Dynamic Programming to learn the Optimal State Values and Optimal Policy in a Random Maze Environment - Tested Monte Carlo Control , SARSA , SARSA(λ) , Q-Learning , Double-Q learning , Trajectory Sampling - Implemented NFQ , DQN , DDQN , D3QN-PER , VPG and REINFORCE on Mountain Car & CartPole Environment - Implemented DDPG , TD3 and PPO algorithms on Pendulum, Hopper and Half Cheetah Environments on Open AI Gym
Impact	- Analysed the results of various Deep-RL Algorithms implemented from scratch over various Open-AI Gym Environments

HexaCAPTCHA | CS771: Intro to Machine Learning | Instructor: Prof Purushottam Kar | CSE, IIT K (Jun'23 - Jul'23)

Objective	- To predict the parity of the hexadecimal numbers given on Captcha images minimizing the total Model Size
Approach	- Used techniques like image dilation , erosion and morphological transformations for preprocessing of captcha image - Implemented K-Means Clustering for segregating the digits and extracting out the last digit of the 500 x 100 image - Trained a Convolutional Neural Network to predict the parity of the processed and extracted captcha image
Impact	- Obtained a Convolutional Neural Network Model with 97.75% accuracy and a model size of 7.5 MB

Fake News Classifier | ECO765: ML for Economists | Instructor: Prof Thirumulanathan D | ECO, IIT K (Mar'23 - Apr'23)

Objective	- Build a Fake News Classifier using Natural Language Processing on a dataset containing labelled data of articles
Approach	- Used TensorFlow framework to implement LSTM to build a fake news classifier using various NLP algorithms - Performed lemmatization on the dataset and created one hot representation using various functions of the NLTK library - Built a multi-layer DNN , added Dropout layers to reduce overfitting and cross-validated using N-Fold Cross Validation
Impact	- Implemented the GridSearchCV function to optimize the model's hyper-parameters and achieved an accuracy of 90.6%

Sparse PUF Cracker | CS771: Intro to Machine Learning | Instructor: Prof Purushottam Kar | CSE, IIT K (May'23 - Jun'23)

Objective	- To build a ML model to breach conditional delay unit(CDU) security built using physical unclonable functions (PUFs)
Approach	- Developed linear models using projected gradient descent , lasso relaxation and mini-batch stochastic descent methods
Impact	- Achieved an R^2 Score of 0.97 using Projected Gradient Descent in breaking Sparse PUF on every CDU security question

MINOR PROJECTS

Introduction to ML in Chemical Engineering | SimuTech, Dept of CHE, IIT Kanpur (Dec'22 - Jan'23)

- Mentored a group of 50 students introducing them to **Machine Learning** and its application in **Chemical Engineering**.
- Introduced the Mentees to **Locally Weighted Regression**, **Generalized Linear Models** and **K-Means Clustering**.
- Acquainted the mentees to various Data Cleaning and Data Preprocessing Methods on a Dataset of **Air Quality Index**.
- Introduced the **modelling** of Relative Humidity based on 13 Air Quality factors using **Regression**, **KNN** and **Neural Networks**.

ML-enabled DEM Framework | Course Project: CHE616 | IIT Kanpur (Mar'24 - Apr'24)

- Performed **Literature Review** of various **Geometrical Methods** which are used to model Non Spherical Particles in DEM
- Performed **Literature Survey** on ANN based Contact Detection and Resolution and developed a ML-enabled DEM framework
- Compared the performance of **ANN-based DEM** and **Geometrical DEM** in various Experiments of Granular Mechanics

Recommender Systems and Unsupervised Machine Learning | Coursera Project (Jan'22 - Feb'22)

- Implemented the **Collaborative Filtering algorithm** to build a **Recommender System** based on **movie ratings**.
- Applied the **K-means clustering Algorithm** for **Image Compression** and **compressed the images** by **factor of 6**.
- Implemented the **PCA algorithm** on Face Images Dataset for **Dimension Reduction** and then recovered the same.

Reactor Sizing in Chemical Reaction Engineering | Course Project: CHE331 | Dept of CHE, IIT Kanpur (Mar'23 - Apr'23)

- Developed **MATLAB** code to compute minimum reactor volume based on **residence time** and **concentration** data
- Applied **reaction kinetics** and **reactor design equations** for different configurations, including **PFR** and **CSTR**
- Implemented appropriate **numerical techniques** to handle the given input parameters and **optimize** the reactor sizing
- Determined a minimal volume of **0.75 m³** for the combination of **PFR and CSTR** by analyzing the different reactor systems

RELEVANT COURSES AND TECHNICAL SKILLS

Skills	- Programming Languages: Python C++ C R Java Julia MATLAB Octave - Softwares: Git GitHub SQL MongoDB Simulink COMSOL LTE-Sim Aspen Plus Micro-Cap \LaTeX - Machine Learning and Data Science: Tensorflow PyTorch OpenCV NLTK Scikit-Learn PyMongo PySpark
Courses	Intro to ML ML for Economists Data Structure and Algorithm Deep Reinforcement Learning Probability & Statistics Fundamentals of Computing Numerical Methods Real Analysis Linear Algebra and ODE Chemical Process Control

MENTORSHIP EXPERIENCE

Deep Learning Applications in Chemical Engineering | SimuTech, Dept of CHE, IIT Kanpur (Feb'23 - May'23)

- Mentored **15 sophomores** on **Deep Learning** and its **CHE applications** with emphasis on mathematical understanding
- Generated an **ANN model** to predict the **adsorption capacity** of biomass ashes using C, H, N, Si and BET as input nodes
- Generated image dataset of two classes: **Laminar and Turbulent** Flow via performing simulations of fluid flow in **COMSOL**
- Trained the **ZF-Net** Architecture to classify between the types of fluid flows achieving an accuracy of 0.94 over the test dataset

Content Writer Intern | UnchaAI, EdTech Startup (Jun'21 - Aug'21)

- Worked as a **Content Writing Intern** at UnchaAI and wrote **15 detailed and well-researched** blogs for JEE aspirants.
- **Contacted** people from various backgrounds to perform research and present various perspectives of JEE preparation.

POSITIONS OF RESPONSIBILITY

Mentor, SimuTech | **Chemineers Society** | **IIT Kanpur** | *Chemical Engineering Departmental Student Body* (Jul'22 - Jun'23)

- Offered **2 SimuTech Projects** for the **academic** and **skill-based** growth of **450+** **UG & PG Chemical Engineering** Students
- Initiated **Winter Projects** to mentor **100+** **UG students** over various **ML algos** and their applications in Chemical Engineering
- Introduced the **mentees** to various **simulation softwares** and **Python Libraries** such as **COMSOL, PyTorch, OpenCV**

EXTRACURRICULARS

- Secured 2^{nd} Position in **TechWeek'21**, an intra-college Technical Competition as a team of 5 out of **100+** participating teams.
- Achieved 2^{nd} Position in an intra-school **Hindi Poetry Writing Competition** organized on the occasion of Hindi Diwas 2018