GUNTAS SINGH SARAN

Machine Learning • Computer Vision

Junior Undergraduate | Computer Science and Engineering

EDUCATION

Indian Institute of Technology Gandhinagar (IITGN)

B.Tech in Computer Science and Engineering [Transcript]

Dr. Kitchlu Public School, Moga

Class XII, Central Board for Secondary Education

Sacred Heart School, Moga

Class X, Indian Certificate of Secondary Education

WORK EXPERIENCE

Summer Research Intern, CVIG Lab, IIT Gandhinagar

Prof. Shanmuganathan Raman | IIT Gandhinagar | Project Link | Report

May 2024 - July 2024

CGPA: 9.45/10

Percentage: 99.4

Percentage: 98.6

2022 - 2026

2020 - 2022

2006 - 2020

- Researched Variational Autoencoders, Vector-Quantized VAEs, GANs, and Diffusion Probabilistic Methods.
- Implemented unconditional Latent Diffusion Model on CelebAHQ-Mask dataset and performed Image Inpainting tasks using the trained LDM and implemented Deep Convolutional GAN on MNIST and CelebA datasets.
- Investigated GAN inversion for image compression and editing using StyleGAN architechture.

SELECTED PROJECTS

Sparsifying Networks while Preserving Communities

Research Project | Prof. Anirban Dasgupta | IITGN | Project Link

March 2024 - April 2024

- Leveraged NetworkX and CDLib to extract community structures from sparsified graphs and compared them with baseline sampling techniques like random edge sampling and edge betweenness based sampling.
- Implemented graph sparsifying techniques by edge sampling (clustering coefficients, effective resistance) especially Local Jaccard Similarity based (L-Spar) to achieve an average Normalised Mutual Information (NMI) score of 80%.

Text Generator based upon next character prediction from an MLP

Project | Prof. Nipun Batra | IITGN | Project Link

Feb 2024 - March 2024

- Engineered a pipeline model for next character prediction based on previous k characters.
- Fine-tuned models on various corpora, including Gulliver's Travels, English Wikipedia 8, Atomic Habits, Tolstoy's Essays, and Alice in Wonderland, with different embedding sizes.
- Deployed a Streamlit application to enable users to graphically select various hyperparameters for the trained models like varying the token embedding dimensions from 15, 25, till 50.

Human Activity Recognition (HAR) Analysis

Project | Prof. Nipun Batra | IITGN | Project Link

Jan 2024 - Feb 2024

- Analyzed the UCI-HAR dataset with time-series data of thirty subjects performing six activities.
- Harnessed the TSFEL library for feature extraction and Principal Component Analysis for dimensionality reduction.
- Trained a Decision Tree model on the featurized data and tested it using the activity data collected with the Physics Toolbox Suite app to achieve 70% precision and 67% accuracy.

Child Safety Monitoring App using MATLAB's Simulink Support Package for Android

Project | Prof. Nithin V. George | IITGN | Project Link

Aug 2023 - Nov 2023

- Designed an Android application for a smart bicycle with embedded sensors from a device to ensure child safety.
- Integrated MATLAB's Simulink Support Package for Android Devices and configured TCP/IP models for efficient data transmission between the child's and parent's devices.

Logical Puzzle and Graph based Games developed using C and C++

Project | Prof. Balagopal Komarath | IITGN | Project Link

Aug 2023 - Nov 2023

- Developed games like Connect4, Up-it-Up, Sudoku Solver, and 2x2x2 Rubik's Cube Solver using optimal move strategy between two player moves and graph traversal algorithms.
- Leveraged the SFML graphics library of C++ along with Entities, Components, Systems paradigm for designing simple interactive games.

Numerical Modelling of Oil Spillage over Water Surface using Convection-Diffusion Equation

Research Project | Prof. Dilip Srinivas Sundaram and Prof. Akshaa Vatwani | IITGN | Project Link

Oct 2023 - Nov 2023

- Developed a comprehensive mathematical model to simulate the effects of oil spillage using the convection-diffusion equation in a 2D domain using Python's MatplotLib.
- Investigated the concentration profiles of oil under varying velocity fields by setting the suitable boundary conditions and employing forward and backward difference in Euler's Method.

Analysis of Datasets using Probability, Machine Learning, and Statistics

Project | Prof. Shanmuganathan Raman | IITGN | Project Link

Jan 2023 - April 2023

- Conducted comprehensive statistical analyses on diverse datasets, including the AAUP and US News, Goodreads Books, and the 2013 Grand Slam Tennis, to extract meaningful patterns and trends.
- Unearthed critical insights by employing data manipulation techniques to create interactive visualizations.

AWARDS AND ACHIEVEMENTS

- Awarded for Academic Excellence for highest CPI in AY 2022-23.
- Felicitated with Dean's List Award IITGN for Semester I, II, IV for excellent academic performance.
- Secured **2nd Position** in the Machine Learning challenge at IITGN's Annual Hackathon **HackRush 2023**.
- Secured an All India Rank of 1297 in the JEE (Advanced) and All India Rank of 598 in the JEE (Main).
- Recognised as a KVPY (Kishore Vaigyanik Protsahan Yojana) Scholar with All India Rank 1402.

SKILLS

Languages: Python C C++ HTML CSS JavaScript Verilog									
Tools:	: Xilinx Vivado ETEX Quarto Git Adobe Illustrator Arduino IDE					Autodesk Inventor .			
Librarie	es: PyTorch	Tensorboard N	umPy	Pandas	Plotly	Seaborn	Scikit-Learn	Streamlit	NetworkX
TSFEL	SFML								

RELEVANT COURSES

Machine Learning [A] • Introduction to Data Science [A] • Data Structures and Algorithms II (Algorithms Design) [A-] • Signals, Systems, and Random Processes [A] • Probability, Statistics, and Data Visualization [A] • Calculus of Several Variables [A] • Data-Centric Computing [A-] • Calculus of Single Variable and Linear Algebra [A+] • Principles and Applications of Electrical Engineering [A+]¹.

POSITIONS OF RESPONSIBILITY & EXTRA CURRICULAR

• Core Committee Member, Amalthea '23 (Annual Technical Summit of IIT Gandhinagar)

April 2023 - Feb 2024

- Directed the **Finance Department**, meticulously preparing the budget, monitoring expenditures, and ensuring the financial health of the summit, thereby achieving a balanced and transparent financial record.
- Led the **Design Team**, of 25 members, coordinating with multiple vendors, to create innovative branding materials and visual assets, enhancing the summit's aesthetic appeal and attendee engagement.
- Fostered seamless collaboration between diverse teams comprising of over **150+ undergraduate students**, ensuring the seamless planning, execution, and delivery of all event activities.
- General Member, Technical Council, IITGN
 General Member, Technical Council, IITGN

May 2023 - April 2024

Contributed to IIT Gandhinagar's own centralized hub and interactive platform for students - metailtgn.

Graphic Designer, Student Academic Council, IITGN
 Developing design assets including visual presentations for council's social media handles.

May 2024 - Ongoing

¹A- is 9/10, A is 10/10, A+ is 11/10, awarded in expectional cases.