# **GUNTAS SINGH SARAN**

#### Machine Learning • Computer Vision

Junior Undergraduate | Computer Science and Engineering

**J** +91 73409 64064

@ guntassingh.saran@iitgn.ac.in

in guntas singh saran

guntas-13

Website

#### **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

Percentage: **99.4** 2020 - 2022

CGPA: 9.63/10

2022 - 2026

Sacred Heart School, Moga

Class X, Indian Certificate of Secondary Education

Percentage: **98.6** 2006 - 2020

#### **WORK EXPERIENCE**

### Summer Research Intern, CVIG Lab, IIT Gandhinagar

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

May 2024 - July 2024

- 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**

### DNS Stub Resolver using AF\_XDP

Project | Prof. Sameer G Kulkarni | IITGN | Project Link | Video Link

Jan 2025 - Apr 2025

- Developed a user-space DNS stub resolver leveraging AF\_XDP sockets and eBPF to bypass the Linux kernel network stack.
- Implemented an XDP packet filter to intercept UDP port 53 traffic and redirect it to a custom AF\_XDP socket in user space.
- Integrated a filesystem-based caching mechanism and evaluated performance using **dnsperf**, validated query handling with **dig** and Wireshark, and ensured compliance with **RFC 1035**.

Bytecode-generated compiler for an unambiguous language - osl.

Project | Prof. Balagopal Komarath | IITGN | Project Link | Documentation

Jan 2025 - Apr 2025

- Implemented functions as first-class objects and the support of lexical scoping, closures using custom environment object in the resolver to generate the Abstract Binding Tree (ABT).
- Designed an unambiguous grammar for our custom language and implemented it using a recursive descent parser.
- Generated bytecode from the ABT in our assembly and designed virtual machine to execute the same.

#### Rust-Based OS for Raspberry Pi

Project | Prof. Abhishek Bichhawat | IITGN | Project Link

Jan 2025 - Apr 2025

- Built a minimal operating system from scratch in **Rust** for ARMv8-A (Raspberry Pi 3), implementing custom boot code, memory sections, and device-mapped I/O.
- Developed low-level UART drivers to enable serial console I/O, interfaced with hardware registers via bit manipulation.
- Developed and debugged bare-metal Rust code, configuring cross-compilation and QEMU-based emulation for testing.

#### Leveraging LLMs for Medical Specialty Classification

Research Project | Prof. Nipun Batra | IITGN | Project Link | Deployed Site

Mar 2025 - Apr 2025

- Classified clinical case descriptions into medical specialties using LLMs on the hpe-ai/medical-cases-classification-tutorial dataset.
- Applied **Google's Gemma-3-1b-it** for zero-shot and few-shot learning, and evaluated performance using F1-score, precision, recall, and confusion matrix.
- Fine-tuned Gemma-3-1b-it, Llama-3.2-3B-Instruct, and DeepSeek-R1-Distill-Qwen-1.5B to enhance accuracy.
- Benchmarked all models across learning modes; reported consistent improvements post fine-tuning.

#### Axis-Aligned Object Detection for Solar Panels from Satellite Imagery

Research Project | Prof. Nipun Batra | IITGN | Project Link | Deployed Site

Jan 2025 - Feb 2025

• Developed an axis-aligned object detection pipeline to detect solar panels in satellite imagery using Ultralytics YOLO, achieving mAP50 of 94.85% and leveraging supervision for evaluation.

- Engineered custom evaluation metrics including IoU computation with shapely and Average Precision (AP) using Pascal VOC, COCO, and PR-curve methods, validating performance against **supervision.metrics**.
- Implemented geospatial analysis and visualization by extracting bounding box coordinates, verifying with Google Maps, and plotting locations using **leafmap** to identify clustering patterns.

### Adapt-HIPIE: Open-Vocabulary Image Segmentation with Adapters

#### Research Project | Prof. Shanmuganathan Raman | IITGN | Project Link | Poster

Aug 2024 - Nov 2024

- Investigated hierarchical and decoupled approaches for segmenting "things" and "stuff", optimizing representation learning for distinct visual-textual features using the HIPIE: HIerarchical, oPen-vocabulary, and unIvErsal segmentation model.
- Introduced a **parallel adapter** after the Text-Image fusion module, achieving a state-of-the-art performance on **RefCOCO** (oloU: 86.62, P@0.5: 93.88) and **RefCOCO+** (oloU: 78.02, P@0.5: 86.2) with a ResNet-50 backbone.
- Explored several unified object detection and segmentation frameworks like the DETR (**DE**tection **TR**ansformer) and DINO (**DETR** with Improved de**N**oising anch**O**r boxes), evaluating their performance for segmentation tasks.

### Full FPGA Implementation of 32-bit FSM-based Multi-State MIPS Processor

### Project | Prof. Sameer G Kulkarni | IITGN | Project Link

Aug 2024 - Nov 2024

- Designed an expanded ISA by formulating a new data-path capable of supporting recursive functions and high-level MIPS assembly code, implemented on FPGA Block RAM (BRAM) with memory-mapped I/O integration.
- Progressed through multiple development versions, culminating in a stable multi-state processor (v3.2) achieving Fibonacci, Factorial, GCD computations demonstrated on a Basys3 FPGA board.
- Developed and implemented a Finite State Machine (FSM) architecture to handle each stage of the 32-bit MIPS processor pipeline by breaking them down into states.

#### **MDP Visualizer Tool**

#### Project | Prof. Neeldhara Misra & Prof. Manisha Padala | IITGN | Project Link | Interface Link

Nov 2024

- Developed a web-based platform for modeling and analyzing Markov Decision Processes (MDPs), featuring an intuitive canvas, transition tables, and real-time Q-value computation using iterative Bellman updates.
- Designed an interactive UI with state-action visualization, MathJAX-powered side computations, and dynamic decision policy analysis to improve understanding of MDP mechanics.

## LLM for Telugu Language

### Project | Prof. Mayank Singh | IITGN | Project Link | Model Training

Aug 2024 - Nov 2024

- Curated datasets for Telugu Language of 110+ GBs from existing corpora like Al4Bharat, WikiMedia, ROOTS, ALLENAI, OSCAR and further crawling and scraping data from the web.
- Compiled a pipeline for pre-processing the data by cleaning and de-duplication using MinHashLSH.
- Trained a 46M parameter Llama model over a small subset of the dataset achieving a perplexity of 153 for the epochs trained and tokenized the data using SentencePieceBPETokenizer.

#### **Sparsifying Networks while Preserving Communities**

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

Mar 2024 - Apr 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

- $\bullet$  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

- 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.

#### 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, V 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++ Rust HTML CSS JavaScript Verilog
Tools: Wireshark Socket Programming Mininet Xilinx Vivado FTEX Quarto Git Git Workflows
Adobe Illustrator .
Libraries: Coverage Pytest Pynguin Scapy Socket tcpreplay PyTorch Tensorboard NumPy Panda
Plotly     Seaborn     Scikit-Learn     Streamlit     NetworkX     TSFEL     SFML
DELEVANT COLUDERS

#### RELEVANT COURSES

#### **Computer Science Systems Courses**

- CS 330: Operating Systems [A+]
- CS 331: Computer Networks [A-]
- CS 202: Software Tools & Techniques [A+]
- **CS** 327: Compilers [A-]
- ES 215: Computer Organization and Architecture [A]
- ES 301: Data Structures and Algorithms II (Algorithms Design) [A-]

#### AI/ML/Data Science Courses

- ES 335: Machine Learning [A]
- CS 328: Introduction to Data Science [A]
- CS 613: Natural Language Processing [A]
- ES 666: Computer Vision [A]
- CS 329: Foundations of AI: Multiagent Systems [A]
- CS 618: Theoretical Foundations of Machine Learning [A-]

#### Mathematics, Statistics, Electrical Courses

- ES 244: Signals, Systems, and Random Processes [A]
- ES 114: Probability, Statistics, and Data Visualization [A]
- MA 205: Calculus of Several Variables [A]
- MA 103: Calculus of Single Variable and Linear Algebra [A+]
- ES 116: Principles and Applications of Electrical Engineering [A+]<sup>1</sup>.

<sup>&</sup>lt;sup>1</sup>A- is 9/10, A is 10/10, and A+ is 11/10, awarded in exceptional cases.

#### **TEACHING EXPERIENCE**

Served as the Undergraduate Teaching Assistant (UGTA) for the following courses:

1. ES 335: MACHINE LEARNING | Prof. Nipun Batra

Fall 2024

2. ES 114: PROBABILITY, STATISTICS, AND DATA VISUALIZATIONS | Prof. Nipun Batra

Spring 2025

As a UGTA, I delivered Guest Lectures, conducted tutorials, undertook invigilation, graded quizzes and assignments for a class of 350+ students, and managed the course website.

#### POSITIONS OF RESPONSIBILITY & EXTRA CURRICULAR

• Deputy Contingent Leader, Inter IIT Tech Meet 13.0, IIT Gandhinagar (held at IIT Bombay)

Oct 2024 - Dec 2024

- Led the IIT Gandhinagar Contingent of 50+ participants for the Inter IIT Tech Meet 13.0 held at IIT Bombay, to its remarkable performance with 1 Silver and 1 Bronze medals.
- 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, IIT Gandhinagar
   Contributed to IIT Conditions of the contributed by the contributed

May 2023 - April 2024

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

• Graphic Designer, Student Academic Council, IIT Gandhinagar

Developing design assets including visual presentations for council's social media handles.

May 2024 - Apr 2025