

EDUCATION**North Carolina State University, Raleigh****Aug 2022 – May 2024 (anticipated)***Master of Science, Electrical and Computer Engineering**GPA – 4.0/4.0***Coursework:** Computer Vision, Pattern Recognition, Digital Imaging Systems, Advanced Machine Learning, Automated Learning and Data Analysis, Data Science, Neural Networks and Deep Learning, Mechatronics, Object Oriented Design and Development**National Institute of Technology Bhopal, India (NIT-B)****Jul 2016 – Jun 2020***Bachelor of Technology, Electrical Engineering**GPA – 7.9/10***Coursework:** OOP in C++, MATLAB, Modern Control Systems, Digital Signal Processing, Electrical Measurement and Instrumentation, Industrial Electronics**TECHNICAL SKILLS****Programming Languages:** Python, SQL, C++, MATLAB, R Programming, HTML5, CSS, JavaScript**Frameworks & Libraries:** PyTorch, TensorFlow, Keras, OpenCV, scikit-image, scikit-learn, Pandas, Seaborn, Matplotlib, NumPy**OS & Tools:** Linux (Ubuntu), PowerBI, Roboflow, Dataiku DSS, JMP, ROS, Git, Docker, Kubernetes, REST API, Jupyter Notebook, Trello, Agile/Scrum Methodology**Miscellaneous:** Experienced in statistical analysis and conveying narratives through data visualization. Knowledge of machine learning concepts, computer vision algorithms and strong mathematical skills in statistics, probability theory, and geometry.**PROFESSIONAL AND RESEARCH EXPERIENCE****ML Research Intern****Oct 2023 – Present***Sozzani Lab NCSU**Raleigh, North Carolina*

- Spearheaded the development of **CNN and BiLSTM** models, while demonstrating resilience against data overfitting. Achieved robust performance in predicting transcriptional Activation Domains (ADs) within Arabidopsis gene expression, surpassing established benchmarks.
- Initiated ongoing Exploratory Data Analysis (EDA) on **50,000+** diverse protein sequences and genomic data samples using SQL and Python. Effectively communicated the efficacy of generated models through data-based results (**Explainable AI**).
- Contributed to the research paper-style documentation (**publication in-review**), outlining used algorithms and learning methodologies.

Data Science Intern**May 2023 – Aug 2023***Schlumberger Limited (SLB)**Houston, Texas*

- Improved predictive maintenance workflows for Remaining Useful Life (**RUL**) of electronic sensor boards on oil drilling tools, by implementing **classical machine learning models** (XGBoost, Random Forest, GBM) with exceptional accuracy and recall scores of approximately **92%**.
- Enhanced dataset balancing using **SMOTE** oversampling and Generative Adversarial Network (**GAN**). Leveraged advanced statistical features (histograms, quantiles, probability mass function) to integrate **data-driven insights** with domain knowledge.
- Applied **clustering and processing techniques**, such as K-means, Interactive Clustering, and Anomaly Detection, to analyze datasets from **1,500+** electronic channels. This effort identified meaningful correlations across these channels, contributing to improved decision-making.

Research Volunteer**Feb 2023 – May 2023***EcoPRT NCSU**Raleigh, North Carolina*

- Assisted in implementation of **PointPillar** feature encoder for 3-D object classification and segmentation, employing training using **LiDAR point clouds** and photogrammetry. Hands-on experience with **ZED camera** and ROS within the autonomous vehicle research group.
- Helped in developing a classification system with the **PointNet++** architecture and comparing the performance with PointNet model for runtime optimization.

System Engineer**Aug 2020 – May 2022***Larsen & Toubro Limited (L&T)**Vadodara, India*

- Utilized data analysis and visualization techniques using **RStudio and PowerBI** to conduct relay coordination studies. Identified and implemented optimal protective configuration settings in thermal power plants using **PLCs**, resulting in a substantial **30% reduction** in operational downtime.
- Orchestrated seamless collaboration with **cross-functional teams** spanning various engineering departments, and with third-party suppliers. Coordinated Factory Acceptance Tests (**FAT**) for various customers. Implemented data-driven optimizations, yielding substantial **cost savings** across **6 unique projects** in India.
- Facilitated the creation of **automatic sizing and calculation sheets** for electrical and instrumentation packages such as UPS battery packs, plant illumination, switchgears, and SCADA, lowering the potential for human error. Additionally, conducted **root cause analysis** for failures in electrical and mechanical systems.
- Demonstrated proficient **leadership** skills to guide and mentor prospective hires of engineering and procurement departments.

ACADEMIC PROJECTS

- Deep Learning – Deepfake Images Detection Algorithm** ([GitHub](#)) | Python (PyTorch, sklearn) **Feb 2023 – May 2023**
 - Generated **120,000** fake images from CelebA real images dataset for different **GANs** (DCGAN, PGGAN, WGANs) and trained a combined **Siamese Network** (Common Fake Feature Network + Classification Network) for fake/real images annotations.
 - Utilized **CUDA High Performance Computing** to expedite model training and achieved impressive accuracy of 99.37% and recall of 99.31%.
- Machine Learning – 2-D Object Detection for Autonomous Vehicle** ([GitHub](#)) | Python (TensorFlow, Keras) **Jan 2023 – Feb 2023**
 - Trained **YOLOv3** model with DarkNet-53 architecture as codebase and for MSCOCO dataset with **10,000+** car dashcam images.
 - Surpassed model performance over other algorithms in terms of Frames Per Second (**FPS**) and mean Average Precision (**mAP**) scores.
- Computer Vision – SIFT Key Descriptor – Blob Detection in Images** ([GitHub](#)) | MATLAB **Nov 2022 – Dec 2022**
 - Engineered frequency domain filtering in images from scratch, to speed up the process of convolution to mere **20 milliseconds**.
 - Constructed Laplacian scale space for multiple images and implemented **Harris' Non-Max Suppression** for effective blob detection.
- Mechatronics – EV3 Robot for Path Tracking, Platooning and Parking** ([GitHub](#)) | MATLAB **Oct 2022 – Dec 2022**
 - Designed and built EV3 robot featuring in-house developed **color and ultrasonic sensors**, attaining 95% accuracy in path tracking and 98% in parking.
 - Implemented **PID controller** to compute error signals with a precision rate of 99%, significantly improving the bot's functionality and efficiency.

CERTIFICATIONS AND EXTRACURRICULARS

- Secured 3rd place in the Machine Learning track at the annual N.C. PSI **Hackathon** as a member of team of four students.
- Dataiku DSS – “[Machine Learning Practitioner](#)”, “[Core Designer](#)”, NVIDIA – “[Deep Learning Fundamentals](#)”, “[Image Segmentation Techniques](#)”
- Vice Chairperson (Administration) – IEEE MANIT Student Branch – Won **Darrel Chong Activity Award** (Gold Category).