

# Saurabh Parkar

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## PROFESSIONAL SUMMARY

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- Led research on **contactless respiration classification** using **5G NR** and **FMCW radar**, applying **CNN-based models** and achieving **98% accuracy** in respiratory pattern recognition.
- Implemented a **federated learning framework** for **device fingerprinting** over **O-RAN**, deployed via a custom xApp, and received **First Prize at the ECE Research Expo** for this work.
- Applied AI methods across domains including **V2X network slicing**, **GAN-based image generation**, and **semi-supervised drone imagery analysis**.
- Developed and deployed ML models using **Python**, **TensorFlow**, **PyTorch**, and **scikit-learn**, with practical testing on the **POWDER wireless testbed** using **USRP SDRs**.
- Supported academic learning as a **graduate grader**, and collaborated on predictive analytics during an **ML internship**, showcasing skills in **data preparation**, **model evaluation**, and **problem-solving**.

## EDUCATION

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### Stevens Institute of Technology

Hoboken, NJ

Master of Science in Applied Artificial Intelligence

May 2025

- Major GPA: 3.96/4.00
- Coursework: Applied Machine Learning, Probability and Stochastic Processes, Big Data Analysis, Deep Learning, Engineering Programming Python.

### Mumbai University

Mumbai, MH

Bachelor of Engineering in Computer Engineering

May 2023

- Major GPA: 8.81/10
- Coursework: Machine Learning, Applied Data Analytics, Data Structures, Cloud Computing.

## EXPERIENCE

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### Stevens Institute of Technology

Hoboken, NJ

Graduate Research Assistant – Thesis Research

Sept 2024 – Present

Advisor: Dr. Shucheng Yu

- Developed a **dual-modality contactless respiration monitoring system** using 28 GHz 5G NR and 2 MHz FMCW radar within an **ISAC framework**, leveraging USRP-2974 SDRs and phased array antennas.
- Built real-time signal acquisition and preprocessing pipelines; extracted respiration features from CSI and radar returns under indoor LoS conditions.
- Boosted model robustness through synthetic augmentation and **achieved 98% accuracy** across four breathing patterns using a 1D CNN trained on multi-modal features.

### Stevens Institute of Technology

Hoboken, NJ

Graduate Student Grader, Course: AAI-551

Feb 2025 – May 2025

Course: AAI/CPE/EE-551: Engineering Programming Python.

- **Evaluated** weekly programming labs, homework, and exams, applying a detailed rubric covering Python syntax, OOP, and data-structure fundamentals.
- **Held office hours** to debug code, clarify lecture material, and guide best practices, resolving student questions.
- Assisted the instructor to refine grading rubrics, develop sample solutions, and maintain grade records in the Canvas LMS for transparent, consistent assessment.

### Line Leverage

Staten Island, NY

Machine Learning Intern

May 2024 – Dec 2024

- Sourced and curated statistical data on NBA teams and players.
- Analyzed statistical factors to identify key features influencing team performance.
- Developed and implemented machine learning models to predict match outcomes based on historical performance, enhancing risk management and optimizing betting strategies.

- **Project 1 – Federated RF Fingerprinting for Device Authentication**
  - Implemented federated learning for RF device fingerprinting on the Open RAN (O-RAN) architecture; deployed a custom xApp on the Near-RT RIC for privacy-preserving, distributed training across base stations.
  - Simulated and validated performance on the POWDER testbed using X310/B210 USRPs, achieving **99.75% classification accuracy** in real-time 5G O-RAN conditions.
  - Awarded 1st Prize at ECE Research Expo Spring 2024 for innovation in secure and scalable wireless edge intelligence.
- **Project 2 – Deep Learning-Based Network Slicing for V2X Communication**
  - Developed a deep learning-based network slicing predictor xApp to classify V2X sessions into Low Latency, High Bandwidth, and General slices for dynamic QoS management.
  - Trained on Berlin V2X dataset with engineered thresholds, **achieving 92% prediction accuracy** and enabling adaptive resource allocation via Near-RT RIC.
  - Validated performance on an O-RAN testbed with simulated RSUs and UEs, replicating real-world mobility and traffic scenarios.

## PROJECTS

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### **Semi-Supervised Water Boundary Detection using Drone Imagery**

*AAI-695 – Applied Machine Learning*

#### **Image Processing:**

- Downsized Geo TIFF images for computational efficiency.
- Implemented K-means clustering for auto-labeling sea and land pixels.

#### **Classification Model:**

- Integrated SVM-C classifier for precise water boundary classification.
- Directly classified unseen data for efficient analysis.

#### **Drone Imagery Advantage:**

- Utilized high-resolution drone imagery for accurate detection.
- Optimized semi-supervised learning with both labeled and unlabeled data.

**Tools/Software:** Python, scikit-learn, matplotlib, pandas

### **Image Generation Using Generative Adversarial Network**

*AAI-627 – Data Acquisition, Modeling and Analysis: Big Data Analytics*

#### **GAN Model Development:**

- Constructed Generator and Discriminator networks from scratch in PyTorch.
- Implemented a robust GAN architecture for image generation tasks.
- Employed the CIFAR-10 Dataset for training the GAN model.
- Enabled the generation of diverse images representing 10 distinct classes.

#### **Image Generation:**

- Successfully generated synthetic images using the trained GAN model.
- Demonstrated the model's ability to produce realistic and varied visuals across different categories.

**Tools/Software:** Python, PyTorch, NumPy

## ACHIEVEMENTS/HONORS

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- Provost's Masters Fellowship
- 1<sup>st</sup> Place ECE Spring 24 Research Scholarship

## TECHNICAL SKILLS

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- **Programming Languages:** Python, C, C++, MATLAB
- **Operating Systems:** Windows, Linux, Unix
- **Libraries / Softwares:** TensorFlow, NumPy, pandas, scikit-learn, Matplotlib, Docker, Kubernetes, GNU-Radio.

- **Algorithms:** Machine Learning, Deep Learning, Natural Language Processing (NLP), Data Engineering, Machine Vision, Convolutional Neural Networks (CNN), Recurrent Neural Networks (RNN).
- **Languages:** English (Professional Proficiency), Marathi (Native), Hindi (Native)

## CERTIFICATIONS

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TensorFlow Developer Certificate	Jan 2024 – Jan 2027
DeepLearning.AI TensorFlow Developer Specialization	Jan 2024
Python for Data Science and Machine Learning Bootcamp	Dec 2023
Google IT Automation with Python Specialization	Nov 2022