Saurabh Parkar

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PROFESSIONAL SUMMARY

- 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

Stevens Institute of Technology

Hoboken, NJ

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

Master of Science in Applied Artificial Intelligence

May 2023

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

EXPERIENCE

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
- 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 auestions.
- 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.

Stevens Institute of Technology

Graduate Research Assistant - ECE Research Scholarship

Advisor: Dr. Shucheng Yu

• 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

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

- Provost's Masters Fellowship
- 1st Place ECE Spring 24 Research Scholarship

TECHNICAL SKILLS

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

Hoboken, NJ Jan 2024 – Aug 2024

- 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

TensorFlow Developer Certificate

DeepLearning.AI TensorFlow Developer Specialization

Python for Data Science and Machine Learning Bootcamp

Google IT Automation with Python Specialization

Nov 2022