

Nirzaree Vadgama

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Data scientist with 10 years of experience in architecting geospatial and machine learning algorithms for applications in agriculture, electric vehicles, and IoT. Proficient in developing appropriate solutions to inter-disciplinary problems as a strong team player in a highly dynamic environment. Passionate for the environment and working towards a sustainable future.

TECHNICAL SKILLS

Geospatial & Earth Observation: STAC (SpatioTemporal Asset Catalog), QGIS, GEE (Google Earth Engine), rasterio, geopandas, PostGIS

Machine Learning & Algorithms: Regression, Classification, Clustering, Data Modelling, Feature Engineering, Time Series Forecasting

Data Science & Analytics: Root Cause Analysis, Data Visualization (Matplotlib, Seaborn, ggplot), Data Cleansing & Standardization for large-scale datasets (3M+ records)

Languages & Frameworks: Python (pandas, numpy, matplotlib, scikit-learn, TensorFlow, PyTorch), R Programming(shiny), SQL (Postgres), FastAPI

DevOps & Infrastructure: Docker, Git, Google Cloud Platform (GCP), Amazon Web Services (AWS)

EXPERIENCE

Technical Lead - Machine Learning and Product Development

Feb 2025 - present

CoRE Stack

Bangalore, India

- Architected and deployed Spatio Temporal Asset Catalog (STAC) specification  for the entire CoRE Stack data ecosystem, enabling standardized discovery and interoperability of the datasets.
- Data analytics on various research threads (soil health algorithm, water availability dashboard) to debug issues in the output for productionizing the implementation on the Stack.
- Developed and deployed algorithm for merging of waterbodies detected by Sentinel2 data (10m spatial resolution) with ponds detected through high resolution google satellite data.

Senior Scientist II

Sept 2022 – Nov 2024

CropIn Technologies

Bangalore, India

- Developed and deployed machine learning and deep learning algorithms (CNN) using remote sensing data for crop type identification across multiple crops and geographies.
- Cleaned up and standardized all client farm plot data (~3 million records) which led to filtering of 43% of raw data
- Developed data processing flow in python for end to end traceability of data from raw farm polygons to final train test splits
- Trained and test the models through various grouping and sampling of data for understanding the generalization of the models in different scenarios

AI Fellow

Mar 2022 – May 2022

Pi School

Rome, Italy

- Built and pitched a solution for a telematics and IoT challenge proposed from an industry partner in an 8 weeks fellowship program.

Senior Data Analyst and Algorithms Engineer

Sept 2021 – Dec 2021

Skylo Technologies

Bangalore, India

- Architected algorithms for multimodal sensor data (GNSS, Inertial sensors) on Skylo's hub, a device that enables connectivity through Narrow Band-IoT protocol over geostationary satellites.

Senior Data Scientist

Aug 2017 – Oct 2020

Ather Energy

Bangalore, India

- Developed and deployed State of Health (SoH) estimation algorithm for India's first smart electric scooter.
- Developed and deployed computationally lean Snap to Road algorithm using GNSS and vehicle speed data for real time navigation.

Research & Development Engineer

July 2015 – June 2017

Lumos Design Technologies

Bangalore, India

- Developed and deployed safety algorithms for Aster, a backpack with integrated sensing and lights aimed to improve safety and visibility of bicyclists on the roads.
- Built contactless braking detection algorithm using Inertial Measurement Unit (IMU) sensor data which turns on integrated safety lighting. The algorithm achieved sub 300 milliseconds detection while being computationally lean to maximize battery life of the coin cell unit. The algorithm also generalized well across different other vehicles (scooters, cars) and was **granted an India patent (no. 300034)**.
- Built theft sensing and crash sensing algorithms using IMU data.

PROJECTS

Sustainable Eataries ↗ <i>R, Shiny, FOSS, Sustainability</i> Github	June 2020 – Present
<ul style="list-style-type: none"> • Developed an open source R Shiny webapp with integrated form with Google Places autocomplete API, ReCaptcha and leaflet based map visualization. • Platform currently has about 200 crowdsourced data entries currently, depicting the state of sustainable practices in eateries across the globe. • Users can either add data to the database, or explore the existing data to find a suitable eatery when they are in a new place. 	

Urban Natural Farms ↗ <i>R, Shiny, FOSS, Sustainability</i> Github	Jan 2022 – Present
<ul style="list-style-type: none"> • Developed a platform to enable natural farming in vacant sites in urban areas with the intent of producing organic food, mitigating impacts of climate change and for community building. • Users can either register their land for making it available for natural farming, or can register as volunteers willing to grow food on land near them. 	

EDUCATION

Technical University of Kaiserslautern	Kaiserslautern, Germany
<i>Master of Science (Embedded Systems), Electrical & Computer Engineering</i>	<i>Oct 2012 – Dec 2014</i>
National Institute of Technology	Surat, India
<i>Bachelor of Technology, Electronics & Communication Engineering</i>	<i>July 2007 – May 2011</i>

PATENTS

System and method of contactless braking detection for a vehicle	Aug 2018
<i>Nirzaree Vadgama and Rajashekhar Ankali, India patent no. 300034 (link)</i>	

PUBLICATIONS

Flexy: Shape-Customizable, Single-Layer, Inkjet Printable Patterns for 1D and 2D Flex Sensing	
<i>Nirzaree Vadgama and Jürgen Steimle. ACM TEI 2017 (link)</i>	

SCHOLARSHIPS

Deutschland Stipendium	Oct 2013 – Sept 2014
J.N. Tata Endowment for Higher Education of Indians	2012

TALKS, VOLUNTEERING, OUTREACH

Speaker, Workshop, FOSS4G Asia 2026, Nashik, India	Jan 2026
Speaker, Managing Sustainable Transitions in Agriculture, IRMA Anand	Nov 2023
Panelist, Sustainable Food Systems in Urban Spaces, IISER Pune	Nov 2022
Volunteer, NeurIPS 2021	Dec 2021
Volunteer, ACM TEI 2017	Mar 2017

ONLINE COURSES

Climate Change AI Summer School	June 2024 – Aug 2024
Applied Machine Learning in Python - Coursera	Jan 2021

OTHER

Languages: English (fluent), Gujarati (native), Hindi (fluent), German (basic)