Romil Shah

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PROFESSIONAL EXPERIENCE	
Amazon Web Services, San Francisco, CA	
 Sr. Applied Scientist Led development of Al training & inference pipelines leveraging LLMs and VLMs to enable scalable Al solutions for AWS customers; Optimized multi-modal training pipelines using FSDP & FP8, and deployed models on humanoid robots, enabling more efficient 	May 2023 - Present
edge inference.	
 Developed and owned GenAl@Edge product offering that enabled over 10 customers to deploy CVML solutions at the edge; Successful deployments saved customers an average of \$20M in automation costs and drove over \$5M in average annual recurring revenue through adoption of AWS services. 	Aug 2024 - May 2022
Applied Scientist II	Aug 2021 – May 2023
 Architected & deployed DL pipelines on cloud & edge devices across industry verticals, enabling performant Al solution delivery. Led customer engagements to understand Al/ML needs and develop customized edge ML solutions, integrating learnings into a reusable product offering called EdgeML Accelerator; Developed MLOps best practices and workflows to enable continuous model improvement through retraining, redeployment, and monitoring. 	
Dolby Laboratories, Sunnyvale, CA	
Sr. Computer Vision & Imaging Engineer	Dec 2019 – Aug 2021
 Led design, optimization, and deployment of computer vision and deep learning pipelines for Dolby ATG and Dolby iAPI products, enabling real-time video and image processing applications. 	
 Developed multimodal pipelines supporting segmentation, classification, object detection, GANs, and pose estimation to enhance Dolby's computer vision capabilities. 	
 Optimized model deployment on embedded devices, improving inference latency by nearly 400% to 25ms to support low-latency applications. 	
Strada Labs, San Francisco, CA	
 Co-Founder and CTO (Part-Time) Co-founded an urban analytics startup applying computer vision to analyze city movements and assist urban planning and development, hereby automating the process & saving costs for city planning. Raised seed funding through Y-Combinator; developed optimized cycle lane solution integrated in Chinatown, San Francisco. 	Dec 2018 – Dec 2019 (Part-Time)
Ford Research and Innovation Center, Ford Motor Company, Palo Alto, CA	Jan 2018 – Dec 2019
 Al Research Engineer Drove Al innovation for autonomous and connected vehicles. 	Jan 2016 – Dec 2019
 Enhanced CV solutions for Ford Performance Racing (NASCAR) using deep learning for pre-race, in-race, and post-race analysis. Published research applying CV, ML, DL and RL to mobility domains. 	
Volvo Construction Equipment, Shippensburg, PA	
Computer Vision Research Engineer Co-Op (8-month-internship)	Jan 2017 – Aug 2017
• Developed and optimized object detection and tracking solutions on embedded systems for semi-autonomous construction vehicles, improving latency, detection accuracy.	
 Integrated and fused camera, RADAR, and stereo vision data to enhance perception capabilities. 	
ReGameVR Lab, Boston, MA	
Research Assistant	July 2016 – Dec 2016
 Rehabilitation oriented frontal/profile face detection using OpenCV libraries and Haar-like features using sensor fusion of camera system and IMUs; Using Kinect for tracking human body-joints to improve rehabilitation techniques and create a labelled dataset; UDP for IoT connection between Raspberry Pi and Arduino. 	
Tellmate Helper Pvt. Ltd., Ahmedabad, India	
<u>Chief Developer and Co-Founder</u>	May 2014 -Aug 2015
 Co-founded and led the making of 'Tellmate', a device made using Kinect360 and Intel RealSense camera integrated with PandaBoard ES for assisting visually impaired people; Selected for Top 20 startups in India from 1.9k participants; 200k INR seed funding by Intel Digital India Challenge 2015. 	
Florida Atlantic University, Multimedia Lab, Boca Raton, FL	
<u>Summer Research Intern</u> • Video processing scene analysis-characterization-clustering compression using motion estimation and motion vectors: using	May 2013 – July 2013

• Video processing, scene analysis-characterization-clustering, compression using motion estimation and motion vectors; using

X264 and FFMPEG.

EDUCATION

Northeastern University, Boston, MA

Master of Science in Electrical and Computer Engineering

Concentration: Computer Vision, Machine Learning and Algorithms (CVLA)

Nirma University, Ahmedabad, India

Bachelor of Technology in Electroncis and Communication Engineering

Concentration: Image Processing, Robotics

May 2014

Dec 2017

PATENTS AND PUBLICATIONS

- Shah, R., et al. 2025. Systems and Methods for Recommendation-based Multimedia Advertising using Generative Artificial Intelligence (GAI) Product Placement and feedback. U.S. Patent Application 18/757,243.
- Shah, R., et al. 2024. Systems and Methods for non-invasive beverage quality check and automated maintenance scheduler for beverage dispenser. U.S. Patent Application 18/141,315.
- Shah, R., et al. 2024. Systems and methods for tracking luggage in a vehicle. U.S. Patent Number 11,882,500. Granted Jan 2024.
- Shah, R., et al. 2023. Optimized recharging of electrical vehicles. U.S. Patent Number 11,609,571. Granted Mar 2023.
- Shah, R., et al. 2023. Vehicle damage identification and incident management systems and methods. U.S. Patent Number 11,562,570. Granted Jan 2023.
- Shah, R., et al. 2022. Vehicle yield decision. U.S. Patent Number 11,338,810. Granted May 2022.
- Shah, R., et al. 2019. Systems and Methods for seat selection in a vehicle of a ride service. U.S. Patent Number 11,170,459. Granted Nov 2021.
- Shah, R., et al. 2019. Systems and Methods of preventing removal of items from vehicles by improper parties. U.S. Patent Number 11,295,148. Granted April 2022.
- Shah, R., et al. 2019. Vehicle Yield Decision. U.S. Patent Number 11,338,810. Filed Feb 2020. Granted May 2022.
- Shah, R., et al. 2019. Vehicle Damage Identification and Incident Management Systems and Methods. U.S. Patent Application 20220108115, filed October 2020. Patent Pending.
- Shah, R., et al. 2019. Offline Proximity Rideshare Booking System. U.S. Patent Application 20210090067. Filed Sept 2019. Patent Pending.
- Shah, R., et al. 2019. Systems and Methods for tracking Luggage in a Vehicle. U.S. Patent Application 20220141621. Filed November 2020. Patent Pending.
- Rivera, A., et al. 2018. Object Locator with Fiducial Marker. U.S. Patent Number 11,010,919, Granted May 2018.
- Balasubramanian, SN., et al. 2019. Ride Request Evaluation Systems and Methods. U.S. Patent Application 20200293953. Filed May 2019. Patent Pending.
- McKenzie, M., et al. 2019. Optimized Recharging of Autonomous Vehicles. U.S. Patent Application 202102255633. Filed Feb 2020. Patent Pending.
- Patel, S., Shah, R. 2013. Femtophotography for detection of microbends in step index fiber. IEEE INDICON'13, IIT Bombay, India

PROJECTS

Graduate Projects:

- Detection-Tracking-Following using Toyota HSR; sensor fusion with ROS
- Benchmarking of algorithms for SPARC and x86 systems; Neural Network based Branch Predictor
- Computer Vision: Motion detection, Eigen-faces using PCA, Feature extraction techniques like SIFT & SURF, Image stitching, Barrel distortion, Surround (Bird-Eye) View
- Document Scanner: Automated edge and corner-based document detection with perspective warping

Hackathons:

- MintMo, PennApps (Spring 2016): Using REST API, Capital-One API and Twilio API, built a real time NLP based money transfer application using SMS
- MyoWalk, BostonHacks (Fall 2015): Gait pattern analysis using Myo Armband on legs; Fall detection; Parkinson's gait detection
- Al21Labs, (Dec 2023): Grounded content generation for Amazon advertisements using GenAl

SKILLS

• Operating Systems: Linux, Windows, Mac

• Simulators: MATLAB, Simulink, WireShark

• Familiar with: CUDA, LiDAR, PCL, ROS2, SLAM

- Libraries: OpenCV, ZeroMQ, Gstreamer, Dlib, NumPy, FFmpeg, TFJS, Node.js
- Programming Languages: Python, C++, Typescript, Javascript
- Deep Learning Tools: OpenVino, Caffe, PyTorch, TensorFlow, AWS Services