SAQIB AZIM

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INDUSTRY EXPERIENCE

HITACHI, LTD. R&D GROUP

Oct '19 - Sep '21

Assistant Researcher, Intelligent Vision Research Group

Tokyo, Japan

- Developed a Visual Localization and Navigation system using deep learning & SLAM.
- Implemented **ORB**-keypoint based camera pose estimation, keyframe-based 3D mapping, trajectory optimization and loop closure in **C++**.
- Engineered a novel time-efficient targeted inference segmentation network to detect dynamic objects, reducing mean localization time by 5x leading to patent submission.
- Improved dynamic scene localization error by 47% compared to SOTA methods.
- Deployed navigation system on Android (Java & C++) with significant product impact.
- Created visual hazardous activity detection using Mask R-CNN segmentation model and depth estimation. Showcased working prototype at a Railway Factory.
- Achieved 94% accuracy in segmenting and classifying hand gestures using egocentric images by training end-to-end MobileNet SSD and UNet models.
- Used **Unity** engine to generate synthetic visual data for training deep learning models.

SAMSUNG R&D INSTITUTE

May '18 - Jul '18 Bengaluru, India

Machine Learning Intern

- Developed a handwritten text recognition system using Samsung smartwatch.
- Devised a data-collection framework and trained a combined SVM and LSTM models to learn relation between wrist movement and characters, achieving 93% accuracy.

SELECTED PROJECTS

Graduate Research Assistant - Existential Robotics Lab

Dec '22 - Aug '23

- Developing Deep Reinforcement Learning models for robot manipulation tasks.
- Employed **Soft Actor-Critic**, **PPO** and **Generative Adversarial Imitation Learning** algorithms to learn optimal task-policy in **Robosuite** and **DeepMind** environments.
- Transferred learned policies to robot arm (Sim2Real) using computer vision algorithms.

Object Pose Estimation and Neural Radiance Field (NeRF)

Fall '22

- Utilized PointNet for object semantic segmentation, Iterative Closest Point algorithm for estimating 6D pose of segmented objects with 96% test accuracy.
- Implemented NeRF to fit and generate photo-realistic novel views of a scene.

Autonomous Vehicle Localization and Mapping

Winter '23

- Implemented Particle-Filter SLAM for robot localization and occupancy grid mapping.
- Developed visual-inertial SLAM for pose estimation of an autonomous vehicle using an **Extended Kalman Filter (EKF)** and estimated 3D landmarks using stereo camera.

Adversarial Robustness Analysis of Deep Models

Apr '22 - Aug '22

- Utilized attack methods (FGSM, PGD, Auto-Attack) to generate adversarial examples.
- Conducted empirical analysis of CLIP model's resilience to adversarial perturbations.
- Developed robust CLIP-based classifier against l_2 -norm perturbations using adversarial training and randomized smoothing. Evaluated on CIFAR10, ImageNet datasets.

Enhancing Road-Scene Understanding through Image Inpainting

Winter '22

- Used a combined DeepLabV3 segmentation model and Fourier-convolution based inpainting network for undesired object removal and missing region completion.
- Trained the model on CityScapes dataset and generated superior road-image quality.

Team Member - Autonomous Self-Driving Car

2017 - 18

- Contributed to the development of vision and navigation algorithms for driverless car.
- Used planning algorithms (such as A*, RRT) with **ROS** for path planning and navigation.
- Managed collection and annotation of autonomous driving dataset and trained YOLO framework for road and obstacle detection.

EDUCATION

UC San Diego

Sep '21 - Aug '23

MS in ECE (Machine Learning, Computer Vision, Robotics) GPA: 3.92/4.0

Indian Institute of Technology, Bombay Mumbai, India 2015 - 2019

- B.Tech in Electrical Engineering with Minor in Computer Science
- Undergraduate Research Award in 2019.

PUBLICATION & PATENT

- Saqib Azim, T. Nito and K. Nakamura, "Visual Localization in Dynamic Environments with Targeted-Inference SLAM", Japan Patent Application, filed Aug '21 (pending)
- P. Sankhe, Saqib Azim, S. Goyal, T. Choudhary, K. Appaiah and S. Srikant, "Indoor Distance Estimation using LSTMs over WLAN Network", IEEE Workshop on Positioning, Navigation and Communications 2019 & Indian Patent Application, filed Dec '18

TECHNICAL SKILLS

- Programming Python, C/C++, MATLAB, Bash, Java, HTML, CSS
- Frameworks TensorFlow, PyTorch, Scikit-Learn, NumPy, Matplotlib, Pandas, OpenCV, CUDA, MLOps, ROS, AWS, Google Cloud
- **Dev Tools** Git, Github, Docker, Android, Unity, Kubernetes, Jupyter, Linux
- DL Models CNN, RNN, LSTM, Transformer, VAE, GAN, Diffusion, ResNets, LLMs

RELEVANT COURSES

- Deep Generative Models
- · Deep Learning for 3D data
- (Intro) and (Advanced) Machine Learning
- · Deep Reinforcement Learning
- · Statistical Learning
- Computer Vision
- · Advanced Computer Vision
- Sensing and Estimation in Robotics
- · Mathematics for Robotics
- Convex Optimization and Applications
- Advanced Image Processing
- · Data Structures and Algorithms

ACHIEVEMENT & ROLES

- Secured rank of **1133** (out of 1.5 million) in **IIT-JEE** (India's toughest entrance exam).
- **Teaching Assistant** for 5 undergraduate and graduate courses at UC San Diego.
 - Probabilistic Modeling & Machine Learning
 - Probability & Statistics for Data Science
 - Engineering Probability & Statistics
 - Image Processing
 - Linear Signals & Systems