SAQIB AZIM

@ sazim@ucsd.edu

J +1-858-319-6910

saqib1707.github.io

in linkedin.com/in/saqibazim

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

INDUSTRY EXPERIENCE

Hitachi R&D Japan

Oct '19 - Sep '21

Assistant Researcher, Intelligent Vision Research Group

Tokyo, Japan

- Developed a visual-inertial localization system using SLAM and deep learning.
- · Implemented feature-based camera tracking, 3D mapping, trajectory optimization.
- Proposed a time-efficient targeted inference segmentation network to detect dynamic scenes which reduces computation time by **5x** leading to **patent submission**.
- Achieved 47% reduction in dynamic localization error over real-time SOTA methods.
- Deployed the visual navigation on Android devices, leading to Hitachi product impact.
- Showcased prototype to detect workplace hazardous activities and estimated risks to humans using computer vision techniques at a Japanese Railway Factory.
- Achieved 94% test accuracy with a CNN model trained to identify hand-pointed objects using egocentric views to reduce industrial work-error.

Samsung R&D Institute

May '18 - Jul '18 Bengaluru, India

Machine Learning Intern

- Prototyped a handwritten text recognition system using Samsung smartwatch.
- Devised a novel data-collection framework, trained pipelined SVM + LSTM to learn relation between wrist movement and characters, achieving 95% test accuracy.

SELECTED PROJECTS

Inverse Reinforcement Learning for Robot Manipulation

Dec '22 - Ongoing

Graduate Research Assistant at Existential Robotics Lab

- Developing and improving Deep RL models for manipulation tasks in Mujoco simulator.
- Employed autoencoder-based **Soft Actor-Critic** and expert demonstrations to learn the latent state and action spaces from images for **Robosuite** and **DeepMind** tasks.
- Successfully transferred learned policies to a real-world Panda robot arm (Sim2Real).

6D Pose Estimation and Neural Radiance Field (NeRF)

Fall '22

- Utilized U-Net 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 using IMU and LIDAR data.
- Implemented 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

Apr '22 - Aug '22

- Conducted empirical analysis of the CLIP model's resilience to adversarial perturbations and devised an attack mechanism to generate adversarial examples.
- Trained robust classifier with strong provable guarantees against adversarial attacks.

Optimal Multiagent Pursuer-Evader Problem

Aug '18 - Jul '19

• Designed an optimal control algorithm to drive a multi-evader system to destination.

- Utilized iterative search algorithms to find optimal trajectories in diverse conditions.
- Trained an attention-based LSTM network to learn optimal trajectories.

EDUCATION

UC San Diego

Sep '21 - Ongoing

- MS in Machine Learning, Robotics, Computer Vision (GPA: 3.91/4)
- Graduation: July '23

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

- Bachelor of Technology in Electrical Engineering with minor in Computer Science
- Undergraduate Research Award for excellent research contribution to the project "Indoor Positioning Systems"

TECHNICAL SKILLS

- **Programming** Python, C/C++, MATLAB, Bash, HTML/CSS, LTEX
- ML Frameworks Tensorflow, Pytorch, MLOps, OpenCV, Scikit-Learn, NumPy, Pandas
- Dev Tools Git, Github, Docker, Android Studio, Unity, Jupyter, VS Code, Linux
- Deep Learning CNNs, LSTMs, Transformers, GANs, Variational Autoencoders, U-Net, etc.
- Vision & Robotics Object detection, segmentation, Structure from Motion, Optical Flow, Robosuite, MuJoCo, NeRF, SLAM, etc.

RELEVANT COURSES

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

ACHIEVEMENT & ROLES

- Ranked among top 0.75% candidates in India's toughest entrance exam.
- · Teaching Assistant at UC San Diego
 - Probabilistic Modeling & Machine Learning
 - Probability & Statistics for Data Science
 - Engineering Probability & Statistics
 - Image Processing
 - · Linear Signals & Systems
- Mentored 8 students at IIT Bombay's Summer of Science program in '19 and '20.
- Open-source contribution to Kivy, KivEnt.