ADITYA WAGH

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Computer Vision Engineer skilled in Detection, Segmentation, Multi-view Geometry, 3D Reconstruction, Visual-Inertial Odometry, SLAM, Sensor Fusion, Bundle Adjustment, and LiDAR Point-cloud Processing.

EDUCATION

New York University

Sep '21 - May '23

MS in Electrical Engineering (Machine Learning & Robotics Specializaton); GPA: 3.5/4

Coursework: Deep Learning, Distributed Deep Learning, Probabilility & Stochastic Processes, Robot Perception, Robot Localisation, Foundations of Robotics, Digital Signal Processing

Birla Institute of Technology and Science (BITS), Pilani

Aug '15 – May '19

B.Eng in Electronics Engineering

EXPERIENCE

AI4CE Lab at New York University

Sep '22 – Present

Graduate Research Asistant

- Developing Transformer and Graph NN based semi-supervised and unsupervised models to improve pair-wise registration of LiDAR point cloud with a low overlap ratio
- Experimented with fully-convolutional and attention based **outlier rejection** techniques to find the overlapping region between two point clouds

Central Electronics Engineering Research Institute

Jul '18 – Dec '18

Deep Learning Intern

- o Developed a deep learning based object detection model to detect power cables in aerial images.
- Fine-tuned a Mask-RCNN semantic segmentation model to identify power cables on this new dataset and achieved a test accuracy of approximately 85%

New York University

Sep '22 – Dec '22

Graduate Teaching Asistant

- o Co-taught the ROB-GY 6203 Robot Perception course a graduate level course on **3D Computer Vision**.
- o Designed and graded homeworks, coding assignments and exams.

PROJECTS

• Deep Image Matching using Local Feature Trasformers

PyTorch, Kornia, OpenCV · 🕥

o Pass

• Visual Place Recognition using Bag of Visual Words

OpenCV, Sklearn · 🖸

- Developed a **visual re-localisation** & **loop-closure** tool to identify a location previously visited by a robot by searching form a database of captured images.
- Used Scale-invariant feature transform (SIFT) to extract features, k-means clustering algorithm to generate visual words, TF-IDF to improve robustness, and k-nearest neighbours (kNN) ML algorithm to find matching images using these visual words.

• Marker based Augmented Reality

OpenCV · 🞧

- o Developed a augmented reality (AR) application to project a virtual cube on a fiducial marker in the real world
- o Calibrated the camera, detected **AprilTag** fiducial marker interest points, solved a **Perspective-n-Point (PnP) problem** to establish 3D-2D correspondence, and projected world points on the image to construct a virtual cube.

• Post-Earthquake Damage Assessment using Fully Convolutional Networks

Tensorflow, Keras · 😯

- o Designed fully convolutional **neural networks** for **multi-task semantic segmentation** of building components and their damage state using a **shared backbone and multiple heads**
- Achieved a mAP of 97% over 5 component classes and mAP of 70% for 5 damage state classes

• State Estimation of a Quadrotor Drone using On-board Camera and IMU

MATLAB · 🞧

Pass

TECHNICAL SKILLS

Python, C/C++, SQL, CUDA, Rust, PyTorch, Keras, TensorFlow, OpenCV, Open3D, Bash, MATLAB, Scikit-learn, Pandas, Kornia, NumPy, CMake, Git, Linux Docker, AWS, SLURM