SWATHI RAO JADAV

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EDUCATION

Carnegie Mellon University | Pittsburgh, PA

May 2023

Master of Science in Electrical and Computer Engineering-Applied

CGPA:3.95/4

Relevant Coursework: Deep Learning, Visual Learning and Recognition, Computer Vision, Deep Learning for Robotics, Machine Learning, Estimation and Detection, **Current:**Learning for 3D vision, SLAM, Path Planning, Autonomous Driving

EXPERIENCE

AirLab - Graduate Research Assistant

Dec 2022-Present

- Research focused on Navigation and Guidance for Autonomous Drone exploration advised by **Prof. Sebastian Scherer**.
- Visual SLAM Multi-view Wide-Angle State Estimation and Reconstruction for Autonomous Flight to estimate the relative motion and create 360 depth maps to enable a drone to fly autonomously.

Carnegie Mellon University

May 2022-Present

- *Graduate Teaching Assistant* Intro. to Deep Learning under **Prof.Bhiksha Raj**. Assignment and course planning, Mentoring projects, conducting recitations[1][2] and office hours. Developed, deployed and validated pipeline for **VGGFace2** training.
- *Graduate Research Assistant* advisor <u>Prof. Bhiksha Raj</u>. Research focused on Deep learning strategies for <u>unsupervised</u> adaptations of test datasets applied to Audio Speech Transformers with AudioSet data.
- Research Assistant, CyLab. Developed Augmented Reality based Laryngoscopy simulator for clinical encounters using MagicLeap.

Voaige Inc. - Robotic Software Development Intern

May 2022-Aug 2022

- Led a team of 2, at a **seed-level startup**,in conceptualization and development of **DeepSpace** platform, a framework for real-time programming, control, monitor, and task sequencing of vision-enabled pick and place General Purpose Robotic Arm.
- Built a point cloud preprocessing pipeline with **Intel Realsense**, PCL, and gRPC to filter and downsample point cloud data for real-time streaming. Wrote production-level, low-latency python and C# code for communicating with ROS-based controller; extended existing SDK to support gRPC for a **6 DOF UFactory X-Arm**.

Bharat Electronics Limited - Design and Development Engineer

Oct 2017-Jan 2022

- System Integration and Sub-System Design of **Autonomous Marine Defense Systems** such as Anti-Torpedo/Rocket countermeasure systems. **Multi-modal sensor inference** optimization to provide multi-sensor track correlation and target management of underwater targets to generate an accurate fire control solution utilizing Deep learning methodologies.
- Proposed and developed a simulation software for predicting Azimuth and Elevation angles for Automatic target designation and engagement from ship-borne robotic Rocket and Torpedo launchers, reducing testing and integration time 10 folds.
- Introduced and executed an extensible software called "External Simulator Interface" to impart Naval Tactical Simulation of sensors such as **Active/Passive Sonar**, **Radar** to predict underwater targets through Deep Learning.
- Led a three-member project team in conceptualization, design, and development of **three Virtual Reality** based commercial training simulators to deliver hazard perception training, testing, and evaluation of drivers [Images].

PROJECTS

Autonomous Drone Exploration

- Implemented **ORB SLAM-3 Visual Odometry**, for State Estimation and Reconstruction utilizing the drone's Stereo fisheye multi-camera(6) feed. Working on Visual Odometry for navigation as part of Autonomy stack for Autonomous drones[Link]. **SuperDeepSORT-Multi-object Real-time tracking**
- Combined SOTA object tracking algorithm- DeepSORT with SUPERGlue feature detector, Kalman filter and YOLOv7 for real-time Multi-object tracking. Improved object detection, matching and re-association accuracy by 2%.
- Deployed this pipeline to track apples real time in an orchard count and determine precise location for a robot to pick[Link] . Autonomous Driving Perception in Snow-covered conditions
- Developing a Perception module for ADAS in Snow-Covered conditions through Sensor fusion of Camera and LiDAR data.
 Semantic 3D object detection, Vehicle tracking, and obstacle detection for Autonomous Vehicle using KITTI and CADC dataset.
 Weakly Supervised Deep Detection Network
- Executed a Weakly supervised object localization and deep detection network performing simultaneous region selection and classification without image-level annotations with AlexNet backbone and PASCAL VOC dataset.

HEXA - Human Demo Augmented Explorer and Achiever

• Extended **SOTA LEXA** - RL based algorithm which learns a policy for robotic arm to explore and achieve new goals to solve diverse tasks in complex visual environment (Franka-Kitchen) through Human demonstrations under **Prof. Deepak pathak**.

Monte Carlo Localization - Particle Filter for Robot Localization

- Particle filter to localize a robot in an indoor environment.Implemented motion model, sensor model and ray tracing algorithm.

 Deep Learning
- Visual Question Answering-Built VQA Multi-modal Cross-Attention network using pre-trained RoBERTa and TransfromerNet.
- Multi-head Attention based end-to-end Speech to Text translation utilizing "Listen, Attend and Spell" paper as baseline.
- Face Classification and Verification using CNN ensemble methods on ConvNext and ResNet-18,34,50 CNN architectures with 94.5% accuracy. Fine-tuned model with triplet and center losses.

SKILLS

Programming languages: Python, C#, C++, HTML, CSS.

Technologies/Frameworks: ROS, Mujoco, PyTorch, numpy, OpenCV, gRPC, Unity 3D game engine, Git, AWS, GCP, Virtual Reality, Augmented Reality, WPF, UWP, MS-SQL, QT cross-platform embedded development, QML, Django, CARLA.