Radha Saraf

rrsaraf@wpi.edu | +1-774-253-5839 | linkedIn/in/radhasaraf | github/radhasaraf | portfolio

EDUCATION

Worcester Polytechnic Institute(WPI)

Worcester, MA | Jan'22 - Dec'23

MS. ROBOTICS ENGINEERING 4/4

PUBLICATIONS

Jain, A., Mahajan, M., Saraf, R. (2020). **Standardization of the Shape of Ground Control Point (GCP) and the Methodology for Its Detection in Images for UAV-Based Mapping Applications**. In: Arai, K., Kapoor, S. (eds) Advances in Computer Vision. CVC 2019. Advances in Intelligent Systems and Computing, vol 943. Springer, Cham.

PATENTS

Humanoid Robot, Application Number: 201721015920, (2017)

WORK EXPERIENCE

SKYLARK DRONES | Perception Software Engineer

Bangalore, INDIA | Aug'18 - Nov'21

Perception for drone data:

- Developed an **object detection** algorithm for GCPs in aerial drone images, combining traditional computer vision tools with a CNN inspired by the LeNet model which resulted in **94.6%** accuracy(F-score).
- Achieved 86% accuracy in estimating crop count for a farm using machine learning techniques (SVM, CNNs).

Drone Mission Planning and Operations:

- Primary back-end developer and maintainer for the in-house drone operations management application.
- Created multiple **RESTful** API endpoints and secured them with unit tests.
- Optimized several API routes to achieve 40-80% reduction in latency using MongoDB
- Integrated **Celery** for background processing of time-consuming tasks like drone mission creation, elevation profile generation for areas of interest, etc.

IB HUBS | PRODUCT DEVELOPMENT INTERN

Bangalore, INDIA | May'17 - Jun'17

• Carried out **camera calibration** and **pose estimation** of a 3D object for a Virtual Reality(VR) gaming application.

SKILLS

Languages: Python, C++, Matlab

Technology: ROS, Gazebo, OpenCV, Git, Docker, MongoDB, AWS(basics), PyCharm, Flask-RESTPlus, Postman, Pytorch

PROJECTS

3D Reconstruction of a scene using SfM and NeRF Github link

PYTHON, OPENCV, PYTORCH

Reconstructed a 3D scene from a set of images with different view points using CV & DL methods, **sfM** and **NeRF** resp.

Zhang's camera calibration Github link

PYTHON, OPENCV

Implemented Zhang's camera calibration method which resulted in a mean re-projection error close to **0.5 pixels**. Used **SVD** for getting an initial estimate of calibration parameters and Maximum Likelihood Estimation(**MLE**) for optimization.

Panorama stitching using CV and deep learning Github link

PYTHON, OPENCV, PYTORCH

Estimated homography between image pairs using **feature correspondences** and **HomographyNet**, a CNN based supervised learning architecture.

Pose estimation of a mobile robot Video link

OPENCV, C++, ROS

Estimated pose of an autonomous mobile robot using differential-RGB color-space, image processing tools and **SolvePnP** algorithm from OpenCV library with an accuracy of **+/-5 cms**.

Autonomous mobile robot for library maintenance Video link

PYTHON, ROS, RVIZ

Navigated turtlebot autonomously in a library using SLAM for identifying misplaced books with QR code detection.

Deep q-learning to play breakout Github link

OPENAL PYTORCH

Implemented Deep QLearning Network (DQN) to play Breakout for an averaging reward over 40 points in 100 episodes.

Reinforcement learning techniques Poster link

OPENAI, PYTORCH

Implemented Dueling DQN(DDQN), Asynchronous Advantage Actor Critic(A3C), Proximal Policy Optimization(PPO) techniques on Super Mario Bros. environment.

Planning under nonholonomic constraints Github link

PYTHON, PYGAME

Developed a kinematic path planner with **nonholonomic constraints** to efficiently park several vehicles.

Graph search algorithms Github link

PYTHON, PYGAME

Implemented planning algorithms-BFS, DFS, Dijkstra's, & A* on a grid world setup of configurable obstacle density.

PID control of robot manipulator in ROS Github link

PYTHON, ROS

Used ROS' client-service, publisher-subscriber frameworks for **PID control** of robot manipulator end-effector pose.

Face Swapping Github link

PYTHON, OPENCV

Used two different approaches to swap faces in a video- Delaunay triangulation and Warping using Thin plate splines. Poisson blending was used to blend the faces.

Probability based boundary detection Github link

PYTHON, OPENCV

Developed an algorithm which finds boundaries by examining texture and color discontinuities in addition to intensity discontinuities across multiple scales.

E-braille reader Video link

C++, EAGLECAD

Implemented capacitive touch mechanism for tactile feedback, established serial communication with bluetooth device, and designed a PCB circuit for a working prototype of the **E-Braille Reader** (a portable device that assists the visually challenged in reading).

COURSEWORK

Motion planning, Reinforcement learning, Computer vision, Robot controls

TEACHING EXPERIENCE

- Graduate tutor for ECE2019: Sensors, Circuits and Systems
- Supervised and mentored high school girls throughout a 2-week, math day-camp at WPI, <u>GirlsTalkMath</u>, that explored mathematical concepts in **RSA Cryptography**
- Delivered lectures on **Linear Algebra** for sophomore students as part of the IvLabs mentorship program.
- Taken workshops on **PCB-designing** and **Basic electronics** for freshman students, under <u>IvLabs</u>, addressing a batch of 100-150 students at a time