Sai Ramana Kiran

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Domain skills: Computer Vision, Deep Learning, Robot Perception, Sensor Fusion, Localization, Mapping, Motion Planning

EDUCATION

Worcester Polytechnic Institute

Aug 2022 - May 2024

M.Sc. Robotics, CGPA: 4.0/4.0 | Courses: Computer Vision, Vision based Manipulation, Directed Research

Indian Institute of Technology Madras

Jul 2013 - Jun 2018

Dual Degree(B.Tech + M.Tech), Aerospace Engineering, CGPA: 8.41/10

Courses: GPU Programming, Mechanics and Control of Robotics Manipulators, Adaptive and optimal Control

SKILLS

Programming Languages : C++(11/14/17/20), Rust, Python, JavaScript, Bash

Softwares and Frameworks: GDB, Valgrind, Pytorch, TensorFlow, CUDA, ROS1&2, Git, Gazebo, POSIX, Docker, Gtest, GProtobuf

Deep Learning Architectures: VGG16. ResNet. DenseNet. HomographNet. NeRF. RAFT. SpvNet. Transformers. LSTM

WORK EXPERIENCE

Perception and Autonomous Robotics (PeAR) | Research Assistant

Aug 2022 - Present

Deep Optical Flow Estimation on TPU | Guide Dr. Nitin Sanket

• Investigating on speed and accuracy trade-off of various implementations of optical flow deep learning architectures on TPU

Quantitative Brokers LLC | Senior C++ Software Developer

Jul 2020 - Aug 2022

Profiling and Instrumentation

- Created a compile time controlled **latency profiler tool** using **shared ring buffer** to benchmark the C++ program scopes
- Developed a Pollable-SHM transport mechanism for freeing up busy-wait processes using unix socket handle sharing Messagina Service

- Designed a light-weight multi-threaded message oriented middleware based on publish-subscribe model
- Built a scalable template driven code generator for (de)serialization of nested messaging structures across JSON, C++ and K objects
- Developed language neutral messaging protocols using google protobuf for integrating statistical and visualization services

Quantitative Brokers LLC | C++ Software Developer

Jul 2018 - Jul 2020

EuroNext Market Data Handler

- Developed a **low-latency** single threaded C++ handler to fetch, parse and publish from **UDP** packets to messages
- Built a ring buffer to handle out of sequence packets and transport Central Limit Order Book using shared memory IPC methods
- Created **shared libraries** and **plugins** to transform messages from C++ to K structures and store in KDB

Honeywell Technology Solutions Advanced Technology Group | Research Intern

May 2017 - Jul 2017

Green House Inspection - Sensor Fusion Localization Package

- Developed a configurable sensor fusion module and ROS wrapper for proprioceptive sources using Extended Kalman Filter
- Handled asynchronous measurements and heterogeneous sensor sources using a sequential EKF model

RELEVANT PROJECTS

Structure From Motion - Simultaneously reconstructed 3D scene (Mapping) and extracted camera pose (localization) from given camera correspondences using (Non)Linear triangulation, (Non)Linear PnP and Bundle Adjustment (BA) pipeline - GitHub

Face Swap - Swapped faces in videos using traditional Delaunay Triangulation and Thin Plate Splines (TPS) methods and applied Kalman motion Filtering for smoothness - GitHub

Auto Pano - Created a **panorama** by stitching images using homography estimated from traditional (ANMS, RANSAC feature points) and Deep learning (Supervised and Unsupervised HomographyNet) methods - GitHub

Edge Detection - Detected edges in image using simplified probability based boundary detection using K-means clustering of Oriented DoG (ODoG), Leung-Malik (LM) and Gabor Filter bank responses - GitHub

Auto Calib - Implemented Zhang's camera calibration by **nonlinear optimization** of intrinsics and extrinsics - *GitHub*

Active Vision Grasping - Developed an architecture to move the camera, stitch point clouds and identify good grasps - GitHub

Parallelizing RRT using CUDA - Parallelized collision checker module of RRT path planner and demonstrated 10x speedup - GitLab Multi Agent Collaborative Navigation - Master's Thesis Project | ICC Conference Paper | GitLab Flight Stack | GitLab Ground stack

- Designed software pipeline for collaborative navigation of aerial-ground robotic system
- Implemented a module to store and transport **ORB feature** descriptors and **elevation occupancy grid** maps
- Generated **terrain estimation filters** to determine navigable region for ground vehicle using elevation maps

Autonomous Ground Vehicle - Intelligent Ground Vehicle Competition 2017, Michigan - GitLab

- Engineered software software for AGV capable of lane detection, obstacle avoidance and GPS way point navigation
- Illustrated **pure pursuit guidance controller** with **bezier** landing curve for path following
- Conceptualized architecture to integrate exteroceptive sensor's **point clouds** for generating **2D occupancy grid** cost maps