Shriarulmozhivarman G C

Computer Vision Engineer | ROS Developer

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EDUCATION

LE CREUSOT, FRANCE Sep., 2020 - Sep., 2022 University of Burgundy

Masters of Science – Computer Vision

Specialization: Vision and Robotics

Thesis: % Robust RGB-Depth images Fusion for Salient Object Detection

VILNIUS, LITHUANIA Sep., 2015 - Jun., 2019 Vilnius Tech

Bachelor of Science - Mechatronics

Specialization: Mechatronics and Robotics

Thesis: Specialization: Mechatronics and Robotics

Thesis: Specialization: Mechatronics and Robotics

WORK EXPERIENCE

DIJON, FRANCE Feb., 2022 - Jul., 2022 Imagerie et Vision Artificielle (ImViA) University of Burgundy

Research Internship, Supervisor: Prof.Dr.Cédric Demonceaux

Topic: RGB-Depth Fusion for Salient Object Detection

- Proposed a novel attention modules to explicitly leverage the depth quality images.
- Improved the vanilla spatial attention to efficiently address the depth misalignment problem with RGB images.
- Integrated the model for real-time processing with ROS for salient object detection.

LE CREUSOT, FRANCE Jul., 2021 - Sept., 2021 Imagerie et Vision Artificielle (ImViA) University of Burgundy

Computer Vision Internship

- Implemented a pipeline for robust feature detection and matching for Epipolar geometry.
- Applied and compared state of the art methods for feature detection and matching of multi-view.
- Gathered and annotated a temporal dataset on a dynamic environment for autocalibration.

COIMBRA, PORTUGAL Jul., 2018 - Sept., 2018

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Robotics Internship

- Design and development of a multi-sensor differential drive mobile robot.
- Integrated Arduino and Raspberry pi using ROS to exchange complex data.
- Implemented maze solving algorithm into finite-state machines on ROS.

PROJECTS AND COURSES

LE CREUSOT, FRANCE Sept., 2021 - Jan., 2022 Robotics Research Lab, Condorcet University Center

Mobile Robot Autonomous Perception and Navigation

- Developed an efficient automated perception workflow for lane detection and autonomous driving with ROS.
- Calibrated a fisheye camera in eye-to-hand configuration for pose estimation.
- Applied visual odometry pipeline on calibrated RGB camera in the mobile robot for robust pose estimation and compared them with an estimation from the fisheye camera.

Open CV Online Course

Nov., 2020 - Jan., 2022

S Deep Learning with PyTorch

- Implemented vision tasks such as Image Classification, Scene Segmentation, Object Detection, Action Detection and Pose Estimation on open-source datasets.
- Dockerized the implemented models into images for deployment on cloud(amazon lambda).
- Creation and maintenance of datasets for deployment and inference.

edx Online Course

Jan., 2020 - Mar., 2020

Hello (Real) World with ROS Robot Operating System

- Software representation of a Robot using Unified Robot Description Format (URDF) and real-world objects in simulation environment.
- Implemented map creation of environment and autonomously navigation of mobile robot with created map using ROS navigation tools.
- Integration of motion planning, pick and place behaviors using industrial robots with ROS MoveIt.

PUBLICATIONS

PRAGUE, CZECH REP. Sep., 2022 10th International Conference on 3D Vision
Robust RGB-D Fusion for Saliency Detection

🤗 Deployed Hugging Face space of the paper

ACHIEVEMENTS

15th Batch of International Programme in VIsion roBOTics (VIBOT)

SKILLS AND ABILITY

Programming Languages: Python, Matlab, C++.

Machine Learning Tools: PyTorch, Sklearn, Tensorflow, PyTorch Lightning. **Computer Vision Tools:** OpenCV, PIL, Matlab Image Processing Toolbox.

Operating Systems: Linux, ROS, ROS2.

Hardware Tools: Arudino, Raspberrypi, Jetson Devices.

CI/CD Tools: Git, Git Actions, Docker, Streamlit, Gradio.

REFERENCE

Prof.Dr.David Fofi

Deputy Director of Imagerie et Vision Artificielle (ImViA) University of Burgundy

david.fofi@u-bourgogne.fr

Prof.Dr.Cédric Demonceaux

Thesis Supervisior at Imagerie et Vision Artificielle (ImViA) University of Burgundy

cedric.demonceaux@u-bourgogne.fr

LANGUAGES

👰 English-C1 🔯 German-A2 🔯 French-A2 🔯 Tamil-Native

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