

# Shriarulmozhivarman G C

## Computer Vision Engineer

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## EDUCATION

LE CREUSOT, FRANCE  
Sep., 2020 - Jun., 2022

Université de Bourgogne

**Masters of Science – Computer Vision**

Specialization: Vision and Robotics

Thesis: 🦾 RGB-D Fusion for Salient Object Detection

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

Vilnius Tech

**Bachelor of Science – Mechatronics**

Specialization: Mechatronics and Robotics

Thesis: 🦾 Design Of Collaborative Indoor Robots

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## WORK EXPERIENCE

DIJON, FRANCE  
Feb., 2022 - Jul., 2022

Imagerie et Vision Artificielle (ImViA) - Université de Bourgogne

**Research Internship, Supervisor : Prof.Dr.Cédric Demonceaux**

**Topic:** Robust RGB-Depth images 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.
- Achieved the state-of-the-art performance on challenging datasets with smaller model sizes.

LE CREUSOT, FRANCE  
Jul., 2021 - Sept., 2021

Imagerie et Vision Artificielle (ImViA) - Université de Bourgogne

**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**

- Designed and developed of a multi-sensor differential drive mobile robot.
- Implemented a streaming architecture to exchange all necessary data between Arduino Mega and Raspberry Pi using Arduino and ROS.
- Implemented maze solving algorithm into finite-state machines on ROS.

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## PROJECTS AND COURSES

LE CREUSOT, FRANCE  
Jan., 2022 - Feb., 2022

Personal Project

**2D Object Detection for pick and place on Dynamic Scenes**

- Trained and compared models with different backbones on YOLO algorithms for robust estimation, better FPS on the temporal dataset.
- Trained and deployed light-weight object detection pipeline on Jetson Nano.
- Integrated ROS and developed object detection method for pick and place application.

LE CREUSOT, FRANCE  
Sept., 2021 - Jan., 2022

Robotics Lab, Centre Universitaire Condorcet

### **Mobile Robot Autonomous Perception and Navigation**

- Developed an efficient automated perception workflow for lane detection and autonomous driving.
- 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 the estimation from the fisheye camera.

Nov., 2020 - Jan., 2022

Open CV Online Course

### **Deep Learning with PyTorch**

- Implemented and 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.
- Integration of continuous deployment pipeline of object detection with streamlit on amazon lambda.

Jan., 2020 - Mar., 2020

edx Online Course

### **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.

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## PUBLICATIONS

PRAGUE, CZECH REP  
Sep., 2022

10th International Conference on 3D Vision

### **Robust RGB-D Fusion for Saliency Detection**

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## 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.

**Hardware Tools:** Arudino, Raspberrypi, Jetson Devices.

**CI/CD Tools:** Git, Docker, Streamlit, Kubernetes.

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## REFERENCE

Prof.Dr.Cédric Demonceaux

Thesis Supervisor at Imagerie et Vision Artificielle (ImViA) - Université de Bourgogne

cedric.demonceaux@u-bourgogne.fr

Prof.Dr.David Fofi

Deputy Director of Imagerie et Vision Artificielle (ImViA) - Université de Bourgogne


david.fofi@u-bourgogne.fr

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## LANGUAGES

 English-Full professional proficiency

 French-Basic

 German-Basic

 Tamil -Native

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