

Richards Britto

Computer Vision Engineer

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Education

Master's | Uppsala University

Sept 2021 - Nov 2023

- Uppsala, Sweden
- Major: Image Analysis and Machine Learning

Bachelor's | National Institute of Technology Trichy

- **Sept 2016 May 2020**
- Tiruchirappalli, India
- Major: Electronics and Communication Engineering
- Minor: Humanities and Social Sciences (Economics)
- GPA: 8.01

Work Experience

Synthetic Data Generation | VIDHANCE AB

- **Sept 2022 Jan 2023**
- Uppsala, Sweden
- Crafted Blender Python API tool for realistic synthetic datasets, replicating real world camera effects and responsive sensor-driven camera motions—cutting down over 20 weekly hours previously spent on real videos.
- Collaborated with a four-member agile team to generate videos featuring depth maps, optical flow, and customizable environmental factors.

Academic Research

iNPH Diagnosis using DL (Masters Thesis)



- Feb 2023 Sept 2023
- Uppsala University, Sweden
- Utilized nn-UNet to precisely estimate 3D voxel coordinates of bio-markers with sub-millimeter accuracy and aligned MRI scans to the Talairach coordinate system.
- Segmented 3D binary masks for lateral ventricles and whole brain via FastSurfer and Synthstrip, then computed Evan's Index, operating on NVIDIA 3090-Ti in Linux env.

Occlusion Aware Origami Pose Estimation | 📢



- **May 2020 April 2021**
- NUS, Singapore
- Developed a unique pipeline with Mask-RCNN and GAN for tasks like depth map and 3D keypoints generation.
- Attained a 97% accuracy in pose estimation by employing a modified Mask-RCNN with concatenated RGB and depth features.

Co-Curricular Activities

- 3D modelling and anime sketching.
- Represented university's Football Team, Athletics Team, and Power-Lifting Team.
- Playing for 5th division football club (IK Apollon).

Technical Skills

- PL: Python, C++, JavaScript/JSX, LaTex, HTML/CSS
- Library: PyTorch, OpenCV, Open3D, NumPy, Pandas. Matplotlib, MONAI, scikit-learn, SciPy, PyGame, bpy
- Dev Tool: Git, CUDA, SSH, venv, VSCode, Linux, ARCore
- Software: MATLAB, Blender, CARLA, Unity, MS Office

Project Work

3D Object Detection using LiDAR | 😯 🗥





Feb 2024 - Mar 2024

Uppsala, Sweden

• Implemented SFA3D algorithm for 3D object detection on the KITTI dataset, utilizing Bird's Eye View representation of LiDAR point cloud data. Employed Keypoint-FPN architecture with ResNet 18 backbone.

MIP Control and Dynamcs | 😯 🗥





Dec 2023 - Feb 2024

Uppsala, Sweden

• Designed a control system for Mobile Inverted Pendulum in MATLAB, incorporating Extended Kalman Filters for state estimation and PD controllers for dynamic stabilization, resulting in 25% increase in system stability.

NeRF and Gaussian Splatting | 😯 🗥







Dec 2023 - Jan 2024

Uppsala, Sweden

• Employed Blender's Python API to generate a synthetic dataset containing ~150 RGB images, camera parameters, along with meta data, then trained NeRF and Gaussian Splatting to model volumetric scenes.

Monocular ORB-SLAM | 😯 🗥





Nov 2023 - Dec 2023

Uppsala, Sweden

- Executed 6 DoF camera pose estimation and 3D scene reconstruction utilizing the TUM RGBD dataset.
- Leveraged the PnP algorithm for pose estimation, refined results through **bundle adjustment**, and applied **Bags-of-**Words for loop closure, 0.12 RMSE was achieved.

Ray Tracing and Rasterization | 😯 🗥







Sept 2023 - Oct 2023

Uppsala, Sweden

• Engineered rasterization, ray tracing techniques in C++ including motion blur, textures, and lights, achieved a 40% rendering speed boost using BVH.

Autonomous Driving in CARLA | 🜎 | 🕤





i Jan 2023 - Feb 2023

Uppsala, Sweden

 Implemented a CNN based DQN to control agents using high-dimensional sensory inputs like vision and velocity.