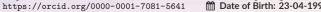
FRANCISCO LOURENÇO

3D Data Specialist | ML & CV Engineer

@ francisco.rlourenco@gmail.com **4** +351 964826072 www.francisco-lourenco.com

O https://github.com/francisco-lourenco-2





WORK EXPERIENCE

Machine Learning Engineer

Anything World

♀ London, UK (Remote)

- Designed and deployed ML pipelines for 3D shape classification, canonical alignment, and part segmentation used in the Animate Anything tool and Anything World API.
- Achieved 95.6% F1-score on the rotated ModelNet40 benchmark through a customized multi-view GCN architecture optimized for rotation invariance and computational efficiency.
- Developed a proprietary 3D rotation estimation system (Symmetry-Aware and Base-Plane-Aided) achieving 2.47° median angular error across 220+ characters.
- Built an optimized 3D shape segmentation pipeline with a GCN model reaching 88.8% mIoU on ShapeNet Part; reduced training and inference time significantly compared to the prior system.
- Led research and experimentation to adapt SOTA 3D vision techniques to real-world deployment under production constraints.
- Contributed to cross-team initiatives in ML optimization, deployment efficiency, and API feature expansion.

3D Computer Vision Engineer

coatingAl

Parcelona, Spain

- Solely designed and developed a multi-camera RGB-D 3D scanning system for automated part inspection in powder coating lines.
- Built and deployed a full pipeline for 3D reconstruction, camera pose estimation, and point cloud fusion from stereo and depth data.
- Led physical prototyping and iterative hardware-software validation to match real-world factory conditions.
- Enabled downstream Al-based inspection systems by delivering high-fidelity, real-time 3D models in production environments.

Junior Researcher

Institute of Systems and Robotics

m Jan 2021 - Jun 2021

♥ Coimbra, Portugal

- Developed an anomaly detection system for glass bottle production lines, combining classical computer vision and machine learning methods.
- Worked with real-world industrial datasets under high-throughput and high-accuracy inspection constraints.
- Supported experimental design, data annotation, and model validation phases of the research project.

EDUCATION

MSc in Electrical and Computer Engineering **University of Coimbra**

2015 - 2021

Portugal

- Specialized in Computer Vision and Machine Learning.
- Thesis: 6DoF Object Pose Estimation from RGB-D Images using ML — graded 19/20.

MSc Exchange Program

Aalto University

2018 - 2019

Sespoo, Finland

• Coursework focused on AI and Robotics.

PUBLICATIONS

Intel RealSense SR305, D415 and L515: Experimental Evaluation and Comparison of **Depth Estimation**

VISIGRAPP 2021

Evaluation of the Accuracy of Pose Estimation Based on Relative Pose RECPAD 2021

TECHNICAL SKILLS

Python	PyTorch	n TensorFlow		OpenCV
Open3D	C++	SQL	HTML	CSS
MatLab	ROS	Blender	CAD	Docker

FIELDS OF INTEREST

Machine Learning Computer Vision				
Point Clouds Data Science Mathematics				
Coding Health Care Robotics				
Automation and Control				
Self Driving Vehicles 3D Animation				

"A real team-player, who has the ability to work unsupervised and drive strategic projects."