# FRANCISCO LOURENÇO

## Freelance 3D Data Specialist | ML & CV Engineer

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#### **WORK EXPERIENCE**

## Machine Learning Engineer

## **Anything World**

🛗 Jan 2023 - Ongoing

- At Anything World I was responsible for researching, developing, and implementing three large ML solutions that are currently in production and being used in the "Animate Anything" tool available at https://app.anything.world. These solutions are 3D shape classification, 3D shape alignment, and 3D part segmentation.
- I also worked in many other smaller ML and software engineering tasks.

## 3D Computer Vision Engineer coatingAl

M Sep 2021 - Jan 2023

Parcelona, Spain

• At contingAl, by joining the start-up at a very early stage as the only computer vision engineer, I developed a 3D scanner from scratch using a multi stereo-camera system for a powder coating line.

#### Junior Researcher

#### Institute of Systems and Robotics

m Jan 2021 - Jun 2021

Ocimbra, Portugal

#### **EDUCATION**

## Masters in Electrical and Computer Engineering **University of Coimbra**

**#** 2018 - 2021

♥ Coimbra, Portugal

- I focused my studies in Computer Vision/Machine learning.
- This is where I wrote my master thesis in the subject of 6DoF Object Pose Estimation from RGB-D Images using Machine Learning Approaches, and I proudly achieved a score of 19 out of 20.

## Masters in Electrical and Computer Engineering as an exchange student **Aalto University**

**#** 2018 - 2019

Sespoo, Finland

## Bachelor's degree in Electrical and Computer Engineering **University of Coimbra**

**2015 - 2018** 

♥ Coimbra, Portugal

#### **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

## **OTHER ACTIVITIES**

Winner of Innovation Award F1 in Schools 2012

3rd Fastest Car F1 in Schools 2013

Winner of the Best Interview Award National Robotics Festival 2014

**Competition Rowing** Since 2007 until 2015, with participation in several National and International Competitions

#### **TECHNICAL SKILLS**

C++ PvTorch TensorFlow MatLab SQL CAD Design

#### **SOFT SKILLS**

Team Work: • • • • • • • • • Organization: 0000000 Leadership: • • • • • • • • • • Communication: 

#### **LANGUAGES**

Portuguese native

English C2

Spanish C2

## **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."