

MICHELE MARIA CICIOLLA

Robotics and Computer Vision Engineer

REACH ME

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Location:

Rome

ABOUT ME

I consider myself a genuine robotics and artificial intelligence enthusiast with a strong goal oriented thinking and team working attitude

My interests are Robotics, Computer Vision and Artificial Intelligence

UNIVERSITY

Università La Sapienza Roma

Master of Science in Artificial Intelligence and Robotics

- Sept. 2018 to May 2021
- Specialized in robotics, computer vision and deep learning
- Thesis in computer vision applied to industrial robotics for camera calibration

Università Roma Tre

Bachelor in Computer Science Engineering

- Sept. 2014 to March 2018
- Specialized in automation control and project management
- Thesis in mobile robotics navigation and mapping (SLAM)

ACADEMIC PROJECTS

Detection of COVID patients based on their X-Ray images using a neural network

• Python, TensorFlow, CNN

Design of a **controller** for a platoon of autonomous vehicles

MATLAB

Implementation of a **SLAM** algorithm for a simulated robot geared with a range sensor

Octave, ICP

LANGUAGES

Italian: NATIVE Spanish: BEGINNER

English: FLUENT

WORK EXPERIENCE

Mobile Robotics and Computer Vision Engineer

<u>Pixies UrbanLab</u> - Startup September 2021 - now

- Developing and maintaining software for a mobile robotic platform
- ROS, C++, Python, OpenCV, Docker

Intern - Robotics Software Engineer

ICAPGROUP

January 2021 - May 2021

 Master thesis for autonomous camera calibration in industrial robotics using ABB robot arm

SKILLS

Coding Languages:

Python, C++, VB.Net

Frameworks/Systems:

ROS, OpenCV, Docker, GIT, Matlab/Simulink, TensorFlow

Soft Skills:

Decision Making, Team Player

COURSES

ETH Robotics Summer School

ETH University Zürich (Switzerland) 07/2021

- Tutorials and hands-on sessions on a real mobile robot
- SLAM, Path planning, Mission planning, State Estimation
- ROS, C++

Advanced training course in collaborative robotics

Experis Academy (Manpower) 09-11/2020

 Universal Robots programming software kit using RoboDK and URSIM

Coursera

DeepLearning.Al TensorFlow Developer course

• Deep Learning, Python, TensorFlow

PRIVACY CONSENT

I hereby authorize the use of my personal data in accordance to the GDPR 679/2016 "European regulation on the protection of personal data"