Riccardo Belli

https://github.com/belliriccardo

in https://www.linkedin.com/in/belliricc/

https://www.riccardobelli.it/

M belliricc (at) gmail.com

Education

Master's Degree in Computer Engineering and Robotics, *Università degli Studi di Perugia* 2020 – present | Perugia, Italy

Bachelor's Degree in Computer Engineering, Università degli Studi di Perugia 2016 – 2020 | Perugia, Italy

High School Diploma,

Technical and Technological Institute 2011 – 2016 | Foligno, Italy

Certificates

CEFR C1.2 English Speaking Proficiency *⊗ Provided by Burlington English School*

Introductory Certificate in Project Management *⊘* Provided by IPMA Italy on the basis of ICB4, certificate number 4769

Oscilloscope Probes 101 *⊗* Offered by Keysight Technologies

Italian driving licence (B)

Skills	
Python	• • • • •
Java	• • • • •
С	• • • • •
Machine Learning	• • • • •
Computer Vision	• • • • •
ROS	• • • • •

Languages

Italian

Mother tongue

English

• • • •

Highly proficient in speaking and writing, wide knowledge of technical terms (C1.2)

French

Beginner knowledge (A1), progressing

Professional Experience

R&D Embedded Firmware Engineer,

SolarEdge e-Mobility

03/2023 - present

I'm currently working as a full time embedded engineer. My main tasks consists in writing firmware for embedded systems, but I also develop and integrate custom software written in python. I also write unit tests using GoogleTest.

Paid Internship, AUTOGNITY SRL

03/2022 - 04/2022 | Pisa, Italy

I worked full time for two months developing a custom computer vision model for a warehouse AMR. The developed software has a tight ROS integration as well, for interoperability. The technologies used were: ROS, Python, PyTorch, OpenCV and a Jetson AGX Xavier.

Internship, Unipupil

02/2015 | Dublin, Ireland

I worked with the website's developers to increase its search engine visibility (SEO Optimization), as well as reporting/fixing some visual bugs and glitches.

Organizations

Student's Joint Committee, *Student Representative* 2019 – 2021 | Perugia, Italy

I worked with one of my University's commission composed 50:50 by students and professors, reviewing the student's opinions for each course. We extrapolated and discussed the statistics and reviewed options on how to improve the courses.

Projects

Convolutional Neural Networks, CIFAR-10 and Complexity

02/2022

Study and application of consolidated and custom CNNs on the popular CIFAR-10 dataset, in the context of my master's degree studies. Software used: Python, PyTorch.

My Personal Page: riccardobelli.it,

Created using Hugo ∂

Sometimes I also write some posts there, in one of the website's sections.