# Nicola Marchiotto

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♠ Oppeano, Verona, IT

**4** 11/01/1998





I am Nicola Marchiotto, a Robotics and Software Engineer. Computer Science is what I am good at, and it is part of my daily routine. In my free time I like to work on various projects, which I use as starting points to explore always something new. I am an amateur soccer player and an occasional reader who takes an eternity to finish a book.



**Exor International** Verona, IT

▶ **Software Engineer** 2023 – Present

Development of solutions to perform automatic quality assurance in the company production lines. Machine building, optical inspection, ML applications, LLM, software integrations, fault detection.

Altair Robotics Lab Verona, IT

▶ **Research Fellow** 2022 – 2023

Refinement of a prototype for robot assisted vertebroplasty. Implementation of the software for performing robot registration, planning the surgery and controlling the hardware.

▶ Student Intern 2022

Medical Image Analysis | Robot-Image Registration | Robot Control | Trajectory Planning

**EDALAB s.r.l.** Verona, IT

▶ Software Developer
2021 – 2022

Development of Web and Mobile applications in the IoT and HealthCare environments using React and React Native frameworks.

Use of Bluetooth and BluetoothLE communication protocols for Android app development.

React React Native JavaScript TypeScript Android BLE



### **Strengths**

 Robot Control, Machine Learning, Computer Vision, Robot Motion Planning, Software and System Integration, Mobile Robotics, Physical Human-Robot Interaction, Control Design, Software Development

### **Programming languages**

- ▷ Python, C++, Qt, Matlab, C, Java, MySql
- ▶ JavaScript, TypeScript, ReactJs, React Native

### Languages

- ▶ Italian Mother tongue
- ▶ English B2

# **Education**

# University of Verona, IT

► Master's Degree in Computer Engineering for Robotics & Smart Industry

110L/110

2020 – 2023

Thesis: Development of Software for Planning a Mini Invasive Debat Assisted Vertabraplasty

Thesis: Development of Software for Planning a Mini-Invasive Robot Assisted Vertebroplasty

▶ Bachelor's Degree in Computer Science
109/110
2017 - 2020

Thesis: A Smart Glasses Application for the Prevention of Freezings in Patients Affected by Parkinson

### Liceo Scientifico G. Galilei Verona

Verona, IT

▶ High School - Curriculum: Scienze Applicate

2012 - 2017

# **△** Projects

### A virtual coaching platform to support therapy compliance in obesity

Turin, IT 2022

In 2022 IEEE 45-th COMPSAC

▶ Project in which I developed a React Native app for collecting medical data of patients affected by obesity. Bissoli L., Bonacina D., Dalla Riva N, Demrozi F., Jereghi M., Marchiotto N., Perbellini G., Pernice B., Pizzocaro E., Pravadelli G., Recchia G., Sacerdoti A., Turetta C.

#### **CERIecon**

CENTRAL EUROPE Regional Innovation Ecosystems Network

2019

European project I applied in 2019. The program focused on "Improving entrepreneurial skills and competencies to advance economic and social innovation in the regions of Central Europe".
 Experience which gave me the opportunity to go to the Czech Republic and discuss entrepreneurial possibilities in different states with my colleagues from other European countries.