

Researcher Mechatronics Engineer Maniago, PN, Italy

Italian

+39 333 15 14 344

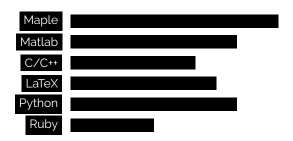
@ mattia.piazza@alumni.unitn.it

mattia-piazza-40167113b



WHO AM I?

I am a passionate mechatronics engineer who likes challenges and is always looking for personal growth opportunities. I am a determined man that is not afraid to leave his comfort zone to achieve goals and results. I am curious and always looking beyond appearances trying to optimise and put muy best effort at everything I do. From the professional point of view, I am an expert in modelling and control of mechatronic systems with a particular focus at optimal control.



WORKING EXPERIENCES

Jun.-Nov.2020 Research scholarship University of Trento

Research scholarship addressed to recent graduates (Decree n. 74/2020)

Title: "Minimum Time Manoeuvres of complex vehicle models described with DAE".

Supervisor: Prof. Francesco Biral.

Sept.-Dec. 2019 & Tutorship specific areas for mechanics and mechatronics University of Trento

Sept.-Dec. 2018 Frontal lesson, lecture notes and exercises in English for freshmen students of the MSc in Mechat-

ronics Engineering.

Supervisors: Prof. Francesco Biral e Prof. Enrico Bertolazzi.

Apr.-Jun. 2019 Video-lectures for the tutorship of mechanics and mechatronics University of Trento

Development of video-lectures for the University with topic: linear algebra, scientific calculus,

probability/statistics and mechanics.

Supervisors: Prof. Daniele Fontanelli e Prof. Francesco Biral.

Jun.-Sept. 2017 Internship in Quality Control department

Internship Precision measurements of mechanical components, development of sequential charts, specific

control plans (SPC), CCP, measurements for capability analysis (Cp, Cpk, etc.).

Jun.-Sept. 2013 & Plumber apprentice DE NARDO ALESSANDRO IMPIANTI TERMOIDRAULICI

Jun.-Sept. 2012 Plumber apprentice during summer season.

EDUCATION

2017 - 2020 Master of Science degree in Mechatronics Engineering University of Trento

Curriculum mechanics e mechatronics. MSc offered entirely in English.

Main courses: modeling and simulation of mechatronics systems, dynamic and control of vehicles and robots, mechanical design and machine elements, modeling with finite elements, industrial robotics.

Grade:108/110

2013 - 2017 Bachelor of Science degree in Mechanical Engineering

University of Udine

SIAP s.p.a. gruppo CARRARO

Main courses: Thermodynamics and heat transmission, applied mechanics, fluid-dynamics, Tur-

bomachinery, Mechanics of solids and mechanical design, mechanical technology.

2008 – 2013 Scientific High school diploma

Liceo Scientifico "Michelangelo Grigoletti"

High school diploma with curriculum PNI (National Informatics Plan).

LINGUE

Italian - Native

English - Fluent, C1 level (IELTS)

HOBBIES

I am passionate about IoT, technology and smart gasgets. I build and program small and automated projects with Arduino e Raspberry Pi.

SPORTS

I am an amateur climber and a fairly good skier.

PRIVACY

In compliance with the Italian Legislative Decree no. 196 dated 30/06/2003, I hereby authorize the recipient of this document to use and process my personal details for the purpose of recruiting and selecting staff and I confirm to be informed of my rights in accordance to art. 7 of the above mentioned decree.

Maniago, 25th February 2022

/2/12/330-