

# MARCO FERRARI

## PERSONAL INFORMATION

DATE OF BIRTH 23/09/1994, Trieste (Italy).  
ADDRESS Viale XXV Aprile 41, Muggia (TS), 34015, Italy  
PHONE +39 347 46 20 589  
EMAIL [mferrari128@gmail.com](mailto:mferrari128@gmail.com)  
LINKEDIN [/in/mferrari128](https://in.linkedin.com/in/mferrari128)  
SKYPE mferrari128



## PROFILE

I am determined, motivated, and a fast learner. During my academic experience, I developed a **scientific mindset** with which I can **methodically approach** engineering tasks. I have a keen interest in **computational methods**, **optimization algorithms**, and **artificial intelligence**. My solid theoretical background is combined with experience gained through traineeship and student projects.

## CAREER OBJECTIVE

New graduate in Mechanical Engineering looking for a **R&D** position in an **innovative** company, interested in developing together **cutting-edge technologies** and methodologies to solve problems in an effective manner.

## EDUCATION

- SEPTEMBER 2017 – **Master's Degree in Mechanical Engineering**  
APRIL 2020 University of Trieste, Italy.  
*Final marks:* 110/110 summa cum laude.  
*Average exams marks:* 29.83/30.  
*Thesis:* "Development of a hybrid decision system based on domain knowledge and machine learning techniques".  
*Supervisors:* Prof. D. Pozzetto and Ing. H. Kirchner.
- SEPTEMBER 2013 – **Bachelor's Degree in Industrial Engineering**  
MARCH 2017 University of Trieste, Italy.  
*Final marks:* 107/110.
- SEPTEMBER 2008 – **Technical High School Diploma**  
JUNE 2013 Technical Institute A. Volta, Trieste, Italy.  
*Final marks:* 100/100 summa cum laude.

## WORK EXPERIENCE

- SEPTEMBER 2019 – **Traineeship – product specialist**  
FEBRUARY 2020 Cybertec S.r.l., Trieste, Italy.  
*Tasks:* scripting, code reviews, technical writing, database queries.  
*Skills:* code versioning, Agile development.

## AWARDS

- SEPTEMBER 2017 **Talent Acquisition** scholarship sponsored by the University of Trieste as one of the best graduated students.
- NOVEMBER 2013 Scholarship sponsored by the Italian **Ministry of Education** to excellent high school graduates.

## IT SKILLS

Excellent working ability with **Python** for **scientific computing** (*numpy, pandas, scipy, matplotlib, plotly, seaborn*, etc.). Good knowledge of tools for the analysis and automated manipulation of data, and **machine learning** techniques (*scikit-learn*).

Good knowledge of **MATLAB** and **SQL**.

Academic experience with **CFX** and **Fluent** for CFD simulations, **SolidWorks** for 3D modelling and structural analysis. Familiarity with **modeFrontier** for the optimization and automation of the design process.

Excellent knowledge of the **MS Office** suite. Familiarity with **LaTeX**.

## SOFT SKILLS

**Problem solving** attitude, propensity to collaboration, **team working** and peer tutoring, good priority management ability, capable of **communicating effectively**.

## LANGUAGE SKILLS

**Italian** – Mother tongue.

**English** – Proficient. Comprehension C1\*, Production B2\*.

\* Self-assessment based on Common European Framework of Reference for Languages ([CEFR](#)).

## COURSES AND ACTIVITIES

Machine learning course @ [Coursera](#) • Soft skills summer school @ [EESTEC](#).

## INTERESTS

Guitar • Music recording and editing • Basketball • Inclusive basketball • DIY.

## PORTFOLIO

A repository containing relevant projects can be found on [GitHub](#). These concern **CFD** analysis, **optimization**, multi-criteria decision making, and **model-based** simulations.

*In compliance with the GDPR and the Italian Legislative Decree no. 196 dated 30/06/2003, I hereby authorize you to use and process my personal details contained in this document.*