

MECHANICAL ENGINEER

Antwerp, Belgium

🛮 (+39) 366 45 03 901 | 🗷 edoardoinnocenti98@gmail.com | 🔏 edoardoinnocenti.github.io | 🗖 edoardo-innocenti

Summary

In a few words, I'm a Mechanical Engineer with a passion for programming, physics, and mathematics. Fueled by a genuine curiosity, I like to explore a range of different disciplines and I feel enriched to discover new things and expand my knowledge. I'm usually excited to work in a group and challenge myself with intricate problems.

Work Experience _____

Atlas Copco Antwerp, Belgium

PROJECT ENGINEER - MBE & CALCULATION

Aug. 2023 - Now

- Developed and implemented an API for the final tests in production. Automatic performance checks according to ISO-1217
- · Maintained and optimized MBE models in MATLAB, responsible for around 70% of Oil-Free Screw Compressors digital twins
- Followed the design and laboratory testing phases for the development of 2 new ranges of product
- Enhanced the performance of existing in-production models by approximately 2%, leveraging static analysis of production test data

TMC Brussels, Belgium

Engineering Consultant

May. 2023 - Now

• Engaged in a comprehensive series of specialized training programs to enhance my technical expertise

Ricciarelli S.P.A. Pistoia, Italy

INTERNSHIP AS 3D CAD DESIGNER May. 2017 - Jul. 2017

• Gained hands-on experience in 3D CAD design, utilizing SolidWorks to develop mechanical models

Education

Politecnico di Milano Milano Milano

MSc in Mechanical Engineering - Mechatronics & Robotics

Sep. 2020 - Dec. 2022

• Thesis: "Design of a small footprint 3-axial MEMS gyroscope"

Università degli Studi di Firenze

Florence, Italy

BSc in Mechanical Engineering

Sep. 2017 - Aug. 2020

• Thesis: "State of art of fluid-thermo-structural optimization in turbomachinery's components"

ITTS Silvano Fedi - Enrico Fermi

Pistoia, Italy

HIGH SCHOOL DIPLOMA IN MECHATRONICS & ROBOTICS

Sep. 2012 - Jun. 2017

Skills

Software

MAIN SOFTWARE AND SKILLS USED DURING MY WORKING AND EDUCATIONAL EXPERIENCES

- MATLAB and Simulink Model Based Engineering, Object-Oriented-Programming Aero Quanser Control
- Programming Languages: good knowledge: Python, C++, basic knowledge: C, JavaScript, HTML, CSS
- Machine Learning, Deep Learning and Reinforcement Learning Money Drone Game
- COMSOL Multiphysics Finite Element Analysis experience during MSc Thesis
- SolidWorks 3D CAD Design Design of a Tower Crane
- Adams Multibody dynamic simulation Design of a Corking Machine
- Microsoft Office (Excel, Word, PowerPoint, Microsoft BI)

Courses and Certifications

Programming Cousers Codecademy.com

COVERING HTML5, CSS, JAVASCRIPT, C++, AND EMPHASIZING PYTHON FOR DATA ANALYSIS AND MACHINE/DEEP LEARNING.

- Build a Deep Learning Model with TensorFlow
- Build a Machine Learning Model with Python
- Learn C++ and Learn Python 3