Tommaso **Bocchietti**

Junior Mechanical Engineer

Via Montagnola 13, San Fermo della Battaglia, Como (IT)

💌 tommaso.bocchietti@gmail.com | 📕 (+39) 342-501-6560 | 🧥 www.bocchio.dev | 🖸 Bocchio01 | 🛅 tommaso-bocchietti

"Get things done!"

Enthusiastic mechanical engineer with a strong problem-solving mindset and excellent technical skills in software development.

My hands-on experience has enabled me to develop a diverse portfolio of projects, resulting in a distinctive ability to tackle complex challenges with a structured and analytical approach. I am currently seeking opportunities in the space industry to leverage my technical expertise, grow professionally in a dynamic environment, and contribute to cutting-edge exploration projects.

Experience

Polimi Sailing Team

Politecnico di Milano, Milan (IT)

19.10.2023 - PRESENT MECHATRONIC ENGINEER

- Coded from scratch high performance NMEA0183 libraries.
- Worked with STM32 microcontrollers to create interfaces for the sensors and the control algorithms.
- Selected as the overall winners of the 2024 edition of the "SuMoth" competition among 11 participating teams.

Orienteering Como

02.02.2018 - PRESENT MAPPER

- · Responsible for the society's cartography.
- Drawn several new Orienteering maps using the International Symbols Specification.
- · Handled many homologation iter with the official Italian Federation for this sport.
- · Developed a cloud-based architecture to facilitate the access and use of the map archive to all the members of the society.

Self-Employed Online & Como (IT)

PRIVATE TEACHER 02.2018 - PRESENT

One-on-one tutoring and support in scientific subjects for students who are facing challenges.

· Students range in age from 14 to 19.

Politecnico di Milano, Milan (IT) & RIMAC

Automobili, Zagreb (HR)

09.03.2023 - 01.06.2023 MECHANICAL ENGINEER INTERN

- · Idealized and designed an innovative personal transportation vehicle to meet the vision of RIMAC Automobili.
- Collaborated in a team of 10 students coming from different European universities.

Politecnico di Milano in partnership with RIMAC Automobili

• Selected by company engineers as the best project among the 4 participating teams.

Confedilizia Como

SOFTWARE DEVELOPER 04.2020 - 02.2021

- · Responsible for the development of a custom software for the management of the real estate properties.
- Full stack development of the web platform for the secure distribution of the software to the clients.

Ennova Research 04.06.2018 - 13.06.2018

• Period of internship for the "Alternanza Scuola Lavoro" national project.

• Developed a dynamically generated web page using Node.js and JavaScript.

Education

WEB PROGRAMMER

Politecnico di Milano Milan (IT)

MSc in Mechanical Engineering (Mechatronics and Robotics)

13.09.2023 - 07.2025 (expected graduation)

• Current GPA: 29.08/30

Joined the "Polimi Sailing Team" in the "Mechatronics" department (A.Y. 2023/24)

University of Waterloo Waterloo Waterloo

MSc in Mechanical Engineering (Erasmus+ exchange)

Relevant courses taken:

- Advanced Finite Element Analysis: coded a 2D FEM solver for non-linear and plastic materials in MATLAB (A.Y. 2023/24)
- Computational Fluid Dynamics: coded a 2D CFD solver for incompressible fluid and a 1D solver for compressible fluid (A.Y. 2023/24)
- · Materials for Nano and MEMS: complete a research project about Chip-Scale Atomic Clocks (A.Y. 2023/24)

Politecnico di Milano Milano

BSc in Mechanical Engineering

14.09.2020 - 21.07.2023

01.01.2024 - 26.04.2024

- Selected for participating in the "Pro Hackin' Project 2023" (A.Y. 2022/23)
- Selected for competing at SWERC 2021 (A.Y. 2020/21)
- Third place in an internal coding competition using MATLAB (A.Y. 2020/21)

Scientific High School "Paolo Giovio"

Como (IT)

HIGH SCHOOL DIPLOMA, SCIENTIFIC

14.09.2015 - 06.2020

- Italian Physics Olympiad: admitted to regional selection (02.2019)
- Italian Informatics Olympiad: admitted to regional selection (04.2019, 04.2018)
- Italian Mathematics Olympiad: admitted to local district selection (02.2017)

Skills_

Languages

Engineering ★★★☆ MATLAB, Ansys Fluent (basic level)

3D CAD ★★☆☆ CATIA V5, SolidWorks, Inventor

Programming ★★★☆ C/C++, PHP, MySQL, Java, Python

Italian Native
English Proficient

Extracurricular Activity

Italian Orienteering Committee

Italy

IT TECHNICIAN

11.2018 - PRESENT

- Organizational IT aid at major Italian Orienteering Events.
- 5 Days of Italy (07.2022)
- International MeetingOfVenice (11.2018 PRESENT)

Orienteering Como Lombardy (IT)

EVENTS ORGANIZER 01.2017 - PRESENT

- Educational and promotional outings in the role of instructor (mainly for schools or local association).
- · Organizer playing key roles (controller or course-setter) in smaller events such as promotional or regional competitions.

Orienteering Como Villa Guardia, Como (IT)

COUNCIL MEMBERS

09.2021 - PRESENT

- Member since 02.2016
- · Council Member since 09.2021

Honors & Awards

2024	Merit Exemption , Scholarship aimed at the group of top students based on GPA	Milan (IT)
2023	Merit Exemption, Scholarship aimed at the group of top students based on GPA	Milan (IT)
2022	Merit Exemption, Scholarship aimed at the group of top students based on GPA	Milan (IT)
2021	Merit Exemption, Scholarship aimed at the group of top students based on GPA	Milan (IT)
2021	Best Freshman Award , Scholarship aimed at the group of top freshmen students based on GPA	Milan (IT)

Presentation

Online Webinar by F.I.M.A.A COMO

Online

PRESENTER FOR < CONTRATTI A CANONE CONCORDATO>

16.02.2021

- Explained the importance of a computer based system to efficiently generate the new type of real estate contract.
- Demonstrated the app developed for Confedilizia Como as a potential solution for compliance with new laws.

Certifications

Arduino 90/100 Official Arduino certification, obtained on 17.04.2024

TOEFL 90/120 Test of English as a Foreign Language, obtained on 23.08.2023

TOEIC 975/990 Test of English for International Communication, obtained on 12.07.2023

SEPTEMBER 17, 2024

TOMMASO BOCCHIETTI · CURRICULUM VITAE

Hobby & Personal interests _____

For the past 8 years, I've been practicing orienteering, a sport that demands map reading, physical effort, and fast decision-making. I've also done some bikepacking trips, covering routes like Como-London (1200km+), Como-Barcelona (1100km+) and Como-Roma (750km+).

These self-supported adventures showcase my tenacity, adaptability, and problem-solving skills in facing new situations and challenges.

Projects_

Selection (not exhaustive) of some projects I've worked on that relate to my academic, professional, and personal interests. I consider them as way to experiment, learn, and get a hands-on approach to engineering.

Academic Projects

Politecnico di Milano, Milan (IT) & University of Waterloo, Waterloo (CA)

14.09.2020 - PRESENT

Most of the projects were done individually, at the explicit request of the professor.

- Topology Optimization of 2D truss structures: implementation of optimization routines based on the CONLIN algorithm.
- Structural Health Monitoring (SHM) as a multivariate outlier detection problem: analysis of a tie-rods element subjected to both damage and environmental variability, by means of statistical indices as Mahalanobis Squared Distance (MSD) and Principal Component Analysis (PCA).
- Drag Coefficient Analysis of a Model Rocket Using Ansys Fluent: simulation of the flow around a model rocket to determine the drag coefficient and comparison with theoretical model.
- Development of a 2D CFD solver in C/C++ for the solution of the Navier-Stokes equations for incompressible flows: implementation of the SCGS and SIMPLE algorithms, with validation on the lid-driven cavity flow.
- Implementation of a nonlinear Finite Element Analysis (FEA) solver: implementation of the plasticity theory based on the radial return algorithm on top of a linear FEA solver.
- Chip Scale Atomic Clocks (CSAC): analysis of the physics behind their operation and current state of the art, with a focus on MEMS/NEMS technology.
- Laser/Material Interaction: thermal analysis of the laser cutting process, with a focus on the vaporization and melt mechanisms.
- Analysis of the electronic density for a given molecule: visualization of the electronic density field of a molecule using MATLAB

Personal Transportation Vehicle (Sidewalk vehicle)

PRO HACKIN' PROJECT 2023, IN PARTNERSHIP WITH RIMAC AUTOMOBILI

Politecnico di Milano, Milan (IT) & RIMAC Automobili, Zagreb (HR)





Idealize and Design a Personal Transportation Vehicle (Sidewalk vehicle).

Team-based project with students from 4 top European universities, featuring feedback sessions after each hackathon by company engineers. Selected as winning team.

- Hackathon 1: visions, user personas and functions & requirements
- Hackathon 2: functional decomposition, morphological matrix and concepts development
- Hackathon 3: CAD design, FEM simulations, FMEA and cost analysis.

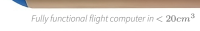
Model Rocket with On-Board Flight Computer

PERSONAL PROJECT TO CELEBRATE BSC

Personal Workshop, Como (IT)

12.07.2023 - 21.07.2023

Launched and recovered without any damage, maximum elevation +538m



Simulations driven design ($C_D pprox 0.806$)

Final design was achieved after a couple of iterations between CAD model and CFD simulations. Built mostly from cheap materials (cardboard & wood) and 3D printed parts (PLA based). Essential characteristics:

- Flight time pprox 60s, maximum speed reached +120m/s, maximum acceleration +10g.
- Recovery system based on parachute, fully functional and reliable.

Designing, optimization and building of a 63cm model rocket.

• On board flight computer with barometric, temperature and acceleration sensors capable of logging data.

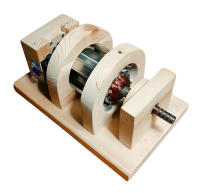


2021 - PRESENT



CNC plotter to go from any digital image to its physical representation.

- Arduino based plotter with custom software.
- Canny edge detection algorithm.
- Recycled components from old DVD drives and wood.



DC electric motor model to explain its working principle to my peer students.

- Recycled components from an old lawn mower and wood.
- Controllable in speed via a custom electrical circuit (diodes bridge and potentiometer).

Tommaso Bocchietti