Tommaso Canova

Helsinki, Finland

🗷 tommaso.canova.lavori@gmail.com | 🧥 https://cannox227.github.io | 🕡 github.com/cannox227 | 🛅 linkedin.com/in/tommaso-canova

Education

Aalto University Espoo, Finland

Exchange student (Erasmus+)

Sept 2023 - Present

 Relevant coursework: Complex networks, Quantum Machine Learning, Reinforcement Learning, Special Assignment in Speech and Language Processing

University of Trento Trento, Italy

MSc in Artificial Intelligence Systems

Sept 2022 - Present

• Average grade: 28.75/30, GPA:3.9/4.0

• Relevant coursework: Machine Learning, Deep Learning, Computer Vision, Digital Image and Video Processing, Natural Language Understanding

University of Trento Trento, Italy

BSc in Computer, Communication and Electronic Engineering

Sept 2019 - Sept 2022

- Grade: 110/110 (with honours), Average Grade: 28.48/30, GPA: 3.9 / 4.0
- Thesis: Firmware development and Graphical User Interface design for a Stepper Motor test bench prototype (thesis)
- Relevant coursework: Embedded Systems, Formula SAE laboratory, Advanced programming, PCB design and prototyping

Work Experience_

E-Agle Trento Racing Team (Formula Student)

Trento, Italy

Team Leader and Embedded Software Engineer

Oct 2021 - Sept 2023

- Lead and organized a group of 80 students among engineers and economists towards the building of a new electric car, in order to take part in the Formula Student European competitions. (<u>Team website</u>)
- Developed the **BMS** (Battery Management System) **firmware** of the custom board connected to the low voltage battery of **Fenice** and **Fenice EVO**, the two latest electric vehicles of the team. The system supplies all the other **low voltage** boards, controls the car's cooling system and manages all the safety controls required. (**Repository**)
- Skills: Low level programming with C, CAN bus protocol, STM32 MCUs, Hardware debugging, Soldering, KiCAD, Teamwork, Leadership, People management, Relationship management with partner companies

ProM Facility (Trentino Sviluppo)

Rovereto (TN), Italy

R&D Intern Sept 2021 - June 2022

- Developed the firmware and the Graphical User Interface (GUI) for an innovative stepper motor test bench prototype, running on ARM (STM32)
 architecture. Reduced testing setup time by 94%
- Built a part of the firmware for a calibration system of a medical machine used by a proton therapy company
- **Skills:** C, STM32 MCUs, Python, Multi-threading, Data manipulation, Data Visualization

Projects

HiFi Watermark for audio Espoo, Finland

Aalto university

September 2023 - Present

- U-Net based **deep learning** architecture for Watermark embedding and retrieval on HiFi-GAN generated audio. Repo
- · Pytorch model trained using LJSpeech dataset. Achieved Perceptual Evaluation of Speech Quality (PESQ) score of 4.4/5

Huawei MeMoHelsinki, Finland

Junction Hackathon 2023

November 2023

- Engaged in one of Europe's premier 72-hour hackathons, collaborating within a dynamic team of 4 people.
- Achieved **4th place** in the Huawei Challenge among 100 participating team. Secured a position among the **top 5 pitching finalists** out of 300 teams in the entire Hackathon.
- Developed a mobile app combating sedentary lifestyles in children. Integrated gamification to promote and guide healthier habits through daily challenges. Trailer

Stepper motor test benchRovereteo (TN), ItalyProM FacilityMarch 2022 - July 2022

· An innovative Step Motor testbench prototype with two STM32 based units and a fully custom Python GUI. Repository.

Low Voltage Battery Management System firmware (BMS LV)

Trento, Italy

E-Agle TRT

Oct 2021 - Present

• The LV-BMS is a custom PCB in charge of handling the power supply of all low voltages component of the Formula Student car: Fenice EVO. The firmware is safety compliant with respect to the *Formula Student Germany competition rules*. **Repository**

Trento, Italy

University of Trento March 2022 - July 2022

 A custom PCB used for driving a tracking solar panel system, using GPS location and a MPPT (Maximum Power Point Tracking) algorithm to maximise the incident power. Repository

Skills.

Programming Python, C, C++, SQL, Java

Libraries Numpy, Pandas, Matplotlib, Seaborn, PyTorch, Scikit-learn, DearPyGui, NLTK, Spacy, OpenCV

OS and tools Linux, MacOS, Windows, Git, Latex, Markdown

Miscellaneous Final Cut Pro X, Image/Video editing, Canva, Wordpress

Soft Skills Leadership, Time Management, Teamwork, Problem-solving, Critical thinking, Decision-making

Achievements

Nov 2023 4th place over 100 participating teams - Huawei Challenge, Junction Hackathon 2023	Helsinki, Finland
Nov 2023 Top 5 pitching finalist over 300 teams in attendance , Junction Hackathon 2023	Helsinki, Finland
Sept 2019 Excellent student award ("Studente Eccellente nella Città di Este"), Municipality of Este	Este (PD), Italy
2018/2019 Winner of the Italian rugby U18 championship, Petrarca Rugby team	Italy
2016/2017 Winner of the Italian rugby U18 championship, Petrarca Rugby team	Italy

Languages

English Professional proficiency (IELTS Academic certification)

ItalianNative proficiencySpanishElementary proficiencyFinnishElementary proficiency