Leonardo Bove

Graduate Student in Electronics Engineering

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EDUCATION

MSc in Electronics Engineering

Pisa, Italy

University of Pisa

Sep. 2023 - present

- Specialization: Embedded Systems & Mechatronics
- · Thesis work: Design of the software and electronic system to control and characterize a superconducting Transmon qubit.
- · Attended Courses:
 - RF Circuit Design
 - Microelectronic Fabrication Technologies
 - Solid State Physics
 - Digital System Design
 - Embedded Systems
 - Sensor And Microsystem Design
 - Microelectronic System Design
- Current GPA: 30/30
- Expected graduation date: October 2025

BSc in Electronics Engineering

Pisa, Italy

University of Pisa

Sep. 2020 - Jul. 2023

· Thesis title: Dispersive Readout of the Transmon Qubit

• Degree grade: 110/110 Cum Laude

EXPERIENCE

Master Thesis Project

Batavia, IL, USA

SQMS, Fermilab

May 2025 - Jul. 2025

- Development of QPCB, a custom pulse frequency up/down-conversion board.
- Development of Qubase, a qubit pulse sequencer, that relies on the open-source *QICK* board, a Xilinx FPGA based real-time RF signal generator and readout system, developed at SQMS, Fermilab.
- Application of Qubase in 2D and 3D superconducting qubit characterization and other advanced research purposes.

Chief Technology Officer

Pisa, Italy

E-Team Squadra Corse, FSAE team

Sep. 2023 - Sep. 2024

- · Define and lead the work of the Electronics and Al & Software Development divisions
- · Improve reliability and performance of the electric vehicle

Embedded Software Developer

Navacchio (PI), Italy

Sintonica s.r.l.

May 2023 - Sep. 2023

- Develop the driver firmware for TFT LCD displays for a custom embedded OS on Infineon PSoC ARM microcontroller
- · Layout of the new release of the company's development kit PCB, based on Cypress and nRF PSoC.

PCB Designer and Embedded System Developer

Pisa, Italy

E-Team Squadra Corse, FSAE team

Sep. 2022 - Sep. 2023

- · Lead the development of the embedded software of the mounted PCB boards
- Develop part of the Vehicle Control Unit software, based on the FreeRTOS real-time OS
- Develop a bootloader via CAN bus, ARM and AVR compatible
- · Unit and integration testing of firmware

SKILLS

Development Tools & OS Git, Linux, Windows

Programming Languages C/C++, Python, Verilog, VHDL, MATLAB, Bash, Assembly **Quantum Computing Skills** Superconducting qubit characterization, Qiskit, QuTip

FPGA Design Vivado, Quartus, Modelsim

Analog Circuit Design SPICE, ADS

MEMS Design COMSOL Multiphysics

PCB DesignKiCad, AltiumMicrocontrollers ArchitecturesAVR, ARM

Microcontrollers Coding Platforms STM32Cu

s Coding Platforms STM32CubeIDE, Microchip Studio, PSoC Creator, Simulink Model-Based Design

Electronics lab instrumentation, VNA, tin soldering

CAD skills 3D printing, Autodesk Fusion 360

LANGUAGES

Electronic Skills

Italian Native speaker

English C2 level
German B2 level
French A2 level

PROJECTS

- SpaceFibre PLL: Model and ADS simulation of a SpaceFibre compatible 6.25GHz PLL, implemented using the SG25H4 0.25 μ m SiGe BiCMOS technology from GlobalFoundries.
- Handwritten Digit Recognition: An handwritten digit recognition system based on a neural network implemented on Altera DE10-Lite board (Altera MAX10 10M50DAF484C7G FPGA)
- Dual Axis Accelerometer: COMSOL simulation of a dual-axis MEMS accelerometer with T-shape beams.
- Rubik's Cube Automatic Solver: A servo motor actuated Rubik cube solver robot, controlled by S32K144EVB. Developed using Simulink MBD

OTHER SKILLS

Driving license B license **Music** Violin