

# Leonardo Bove

Graduate Research Fellow in  
Quantum & Electronic Engineering



Pisa, Italy



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leonardobove



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## EDUCATION

### M.Sc. in Electronic Engineering

University of Pisa

Pisa, Italy

Sep. 2023 – Oct. 2025

- Specialization: Embedded Systems & Mechatronics
- Thesis title: *"Superconducting qubit readout and control system based on FPGA and development of a pulse sequencer"*
- Thesis advisors: Professor Massimo Macucci, Professor Stefano Di Pascoli, Dr. David Van Zanten
- Relevant attended courses: *Wireless Integrated Circuits, Telecommunications, Digital System Design (FPGA), Embedded Systems* (analysis and design of the low-level computer architecture for embedded applications)
- Degree grade: 110/110 *summa cum laude*
- Overall GPA: 4.0/4.0

### B.Sc. in Electronic Engineering

University of Pisa

Pisa, Italy

Sep. 2020 – Jul. 2023

- Thesis title: *"Dispersive readout of the Transmon qubit"*
- Thesis advisor: Professor Massimo Macucci
- Relevant attended courses: *Programming Languages and Computer Architecture* (C/C++, Object-oriented programming, fundamentals of data structures and computational complexity), *Programmable Electronic Systems* (C and Assembly for microcontrollers), *Computer Systems* (UNIX operating system, kernel and shell usage, C for UNIX, computer networks and fundamentals of computer security), *Random Signals ()*, *Solid State Electronics*
- Degree grade: 110/110 *summa cum laude*
- Overall GPA: 4.0/4.0

## RESEARCH EXPERIENCE

### Graduate Research Fellow in Quantum & Electronic Engineering

Pisa, Italy

Department of Information Engineering, University of Pisa

Sep. 2025 – Present

Recipient of a 3-month research fellowship titled *"Measurement of relaxation and decoherence times in superconducting qubits"*.

- Characterization of multiple qubits using frequency multiplexing strategies. Performed the first qubit measurements ever conducted within the engineering department.
- Management of the laboratory's dilution refrigerator infrastructure.
- Microwave path engineering: component sizing and selection, and system characterization using RF instrumentation (VNA, spectrum analyzer). Maximization the available SNR in the readout chain without relying on quantum-limited amplifiers.
- Developed FPGA-based qubit control and readout using the *QICK* platform, adapting it to our experimental setup. Achieved comparable performance to off-the-shelf commercial qubit controllers while significantly reducing hardware costs.
- Established a remote-access infrastructure for qubit experiments (*JupyterLab server*).
- Trained and supervised master's students in laboratory research, with a focus on qubit calibration procedures.

- Designed and analyzed *QPCB*, a custom pulse frequency conversion board, using microwave EM simulations (*ADS Keysight*).
- Engineered *Qubase*, a high-level Python pulse sequencer for the *QICK* FPGA platform, leveraging *rustworkx* for sequence graph analysis.
- Applied Qubase to characterize 2D and 3D superconducting qubits and support advanced quantum experiments (e.g. parallel fast-decay detection sequence).
- Automated calibration workflows for high-throughput measurements.

## PROFESSIONAL EXPERIENCE

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**Chief Technology Officer** Pisa, Italy  
E-Team Squadra Corse, FSAE team Sep. 2023 – Sep. 2024

- Directed the development of the University of Pisa's EV race car (*Electronics & Software Divisions*) for the 2023–2024 season.
- Achieved a significant performance improvement at Formula Student Germany 2024, finishing 11 positions higher in the overall ranking compared to the previous year, and ranking as the only Italian team to successfully complete the endurance event.
- Approved and validated engineering projects.
- Oversaw high-voltage battery systems.
- Administered and maintained the team's GitLab server. Coordinated CI pipelines. Reviewed pull requests and issue workflows.
- Fostered team cohesion through structured team-building initiatives.
- Organized personnel logistics and supervised technical activities.

**Embedded Software Developer** Navacchio (PI), Italy  
Sintonica s.r.l. May 2023 – Sep. 2023

- Developed firmware drivers for TFT LCD displays on a custom embedded OS using Infineon PSoC ARM microcontrollers.
- Contributed to the layout and enhancement of the company's development kit PCB, integrating Cypress and nRF PSoC platforms.

**PCB Designer and Embedded System Developer** Pisa, Italy  
E-Team Squadra Corse, FSAE team Sep. 2022 – Sep. 2023

- Led development of embedded software for onboard PCB systems.
- Implemented components of the Vehicle Control Unit using the FreeRTOS real-time OS.
- Engineered a multi-architecture bootloader (ARM/AVR) with CAN bus support, enabling rapid firmware updates for inaccessible microcontrollers in time-critical scenarios.
- Conducted unit and integration testing of firmware modules. Co-developed a virtualization framework enabling *Model-in-the-loop* and *Software-in-the-loop* testing of firmware prior to deployment on physical hardware.

## SKILLS

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### Software Development Tools & OS

Git, Linux, Windows

### Programming Languages

C/C++, Python, Verilog, VHDL, MATLAB, Bash, Assembly

### Quantum Computing

Superconducting qubit characterization, Qiskit, QuTiP

### FPGA Design

Vivado, Quartus, ModelSim

### Embedded Systems

STM32CubeIDE, PSoC Creator, Simulink Model-Based Design

### Analog Design

SPICE, ADS, KiCad, Altium

### MEMS Design & Simulation

COMSOL Multiphysics

### Microcontrollers Architectures

AVR, ARM

### PCB Design

KiCad, Altium

### Lab & Fabrication

VNA, soldering, prototyping, Autodesk Fusion 360, 3D printing

## LANGUAGES

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**Italian** Native speaker

**English** C2 level (*Cambridge Assessment English*, overall score of 200 equivalent to IELTS 8.5, 2020)

**German** B2 level (Linguistic Center *CLI* University of Pisa, 2022)

**French** A2 level

## INVITED TALKS & PRESENTATIONS

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”Superconducting qubit readout and control system based on FPGA and development of a pulse sequencer”, Quantum Device Lab, Department of Physics, ETH Zürich, Zürich, Switzerland, July 23, 2025.

## GRAD COURSE PROJECTS

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### SpaceFibre PLL

University of Pisa, *Wireless Integrated Circuits*, Professor Daniele Rossi

Pisa, Italy

Sep. 2022 – Sep. 2023

- Modeled and simulated a SpaceFibre-compatible 6.25GHz PLL, using the SG25H4 0.25 μm SiGe BiCMOS technology.
- Evaluated system stability and performance metrics.

### Handwritten Digit Recognition

University of Pisa, *Digital System Design*, Professor Roberto Saletti

Pisa, Italy

Jan. 2025 – Feb. 2025

- Engineered a neural-network-based handwritten digit recognizer on the Altera DE10-Lite (MAX10 FPGA).
- Built a Python digital twin for training and quantization.
- Implemented custom Verilog drivers for touchscreen control and LT24 visualization.

<b>Dual Axis Accelerometer</b>	Pisa, Italy
University of Pisa, <i>Sensor and Microsystem Design</i> , Professor Massimo Piotto	Dec. 2024 – Jan. 2025
• Simulated a dual-axis MEMS accelerometer with T-shaped beams using COMSOL.	
• Analyzed device performance and application range, benchmarking against lumped-element models.	

<b>Rubik's Cube Automatic Solver</b>	Pisa, Italy
University of Pisa, <i>Mechatronic Systems Design</i> , Professor Roberto Di Rienzo	Nov. 2024 – Dec. 2024
• Designed a servo-actuated Rubik's cube solver robot controlled by an S32K144EVB.	
• Developed the system using Simulink Model-Based Design.	
• Built a digital twin of the complete robotic system.	

## HONORS & AWARDS

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<b>Industry 5.0 Excellence Learning Path</b>	2025
FoReLab project, University of Pisa	
Specialized training program designed to develop advanced skills in next-generation industrial technologies by integrating research, innovation, and hands-on projects aligned with the principles of Industry 5.0.	
<b>Industry 4.0 Learning Path</b>	2025
University of Pisa	
Training program that provides practical and theoretical skills in digital manufacturing, smart automation, and modern industrial technologies aligned with the principles of Industry 4.0.	

## EXTRACURRICULAR ACTIVITIES

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<b>Private Tutoring</b>	Pisa, Italy
	2023 – 2025
• Conducted weekly one-to-one tutoring sessions for more than 5 high school students.	
• Provided support across multiple subjects, including Computer Science (e.g., graph theory, computer networks, Java), Electronics (digital and analog circuits), Physics, and Mathematics.	
• Achieved an average 30% improvement in students' grades.	

<b>Violin</b>	Montepulciano, Italy
"Hans Werner Henze" Institute of Music	2009 – 2021
• Individual lessons and orchestral performances with the <i>Poliziana Orchestra</i> at the annual <i>Cantiere Internazionale d'Arte di Montepulciano</i> , in addition to periodic symphonic music concerts.	
• Recipient of three merit-based scholarships awarded by the <i>Cantiere Internazionale d'Arte di Montepulciano</i> foundation.	