# Leonardo Bove

# Graduate Student in Electronic Engineering

+39 338 449 0477

■ leonardo.bove01@gmail.com

■ leonardobove

• leonardobove

#### **EDUCATION**

#### M.Sc. in Electronic 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

### **B.Sc.** in Electronic 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  $\mu$ 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