GIOVANNI ZHANG

www.gioz.me • Padua, IT • zgiovanni@student.ethz.ch • +39 3453112107

EDUCATION

ETH ZURICH Zurich, CH

Master of Science in Quantum Engineering 2023-Present

- GPA: 5.75/6
- Selection of courses include:
 - Solid State Theory, Quantum Dot Spin Qubits, Superconducting Qubits, RF Design Techniques, Quantum Information Processing, Quantum Optics

EPFL Lausanne, CH Bachelor of Science in Physics, Exchange semester 2022-2023

• GPA: 5.75/6

POLITECNICO DI MILANO

Bachelor of Science in Physics Engineering

2020-2023

• Graduated with 110/110 cum laude

RESEARCH EXPERIENCE

QUANTUM MOTION London, UK

Quantum Hardware Intern 02/2025-Present

- Extraction of silicon-based spin qubits' parameters at cryogenic temperatures
- Perform and improve RF reflectometry readout schemes

QUANTUM DEVICE LAB (QUDEV), PROF. ANDREAS WALLRAFF Research Student

Zurich, CH 09/2024-02/2025

- Joined the research group as a student researcher to investigate Two Level Systems (TLS) coupling with superconducting qubits.
- The project is set to build the infrastructure to study E-field based AC/DC mitigation techniques of TLS in transmon qubits.
- It includes the design of the qubit parameters and on-chip Low Pass filters using in-home libraries based on GDSpy and Ansys EDT and HFSS

QUANTUM COHERENCE LAB, PROF. DOMINIK ZUMBUHL Summer Intern

07/2024-09/2024

Basel, CH

- Joined the group as a summer intern working on their partnership project with Intel Corporation
- Assisted in cryogenic measurements of Intel's spin-based Tunnel Falls chip
- Worked with both dry and wet dilution refrigerators, assisting in He/N transfers and replacement of electronic components.
- Developed knowledge in QCoDes, BEOL processes (glueing, wirebonding, cleaning), and tuning quantum dots.

ENSSLIN'S NANOPHYSICS GROUP, Prof. KLAUS ENSSLIN

Zurich, CH 04/2024-07/2024

Semester Project Student

- Joined the group for a semester project focused on 2 parts:
 - COMSOL simulation of a Magic Angle Twisted 4-Layers Graphene based Josephson Junction
 - o Dip stick characterization of Magic Angle Twisted Bilayer Graphene devices

Research Assistant

- Worked in the group of Edoardo, specializing in single photon detectors
- Assisted in setting up a SPADs-based sensor for road quality assessment, embedded on FPGAs.

AWARDS AND SCHOLARSHIPS

ETH Quantum Hackathon Winner, 2024

 Winners of the challenge "Quantum Neural Network for designing Differentiable Quantum Circuits to solve PDEs using PyTorch and Qadence" proposed by PASQAL

"Ermenegildo Zegna Founder's Scholarship", 2023

National scholarship for 60 recipients consisting of 15'000 CHF/year

"Excellence fellowship" recipient from EPFL, 2023

• Fellowship offered to the top 3% of applicants for a Master Program at EPFL, which I rejected in order to pursue education at ETH.

• "Best Freshman Prize", 2021

o Yearly prize given to the best performing freshmen (roughly 200) of Politecnico di Milano.

ZeroRobotics, 2018-2020

- National Winner (Campionato Italiano), International Finalist with EX-AEQUO 3rd place(2018), International 4th place (2019).
- o Challenge hosted by MIT and NASA on the International Space Station.

Math Team Olympiad, 2018-2019

National Finalist (top 15), Regional Gold Medal.

SKILLS

Software Development

- Python/MATLAB for multipurpose tasks
- CSS/HTML for web development
- Software version control using Git

Multiphysics Simulations

- ANSYS package (EDT, HFSS, Q3D) for EM-field, S-parameters, and circuit elements simulations.
- o COMSOL for EM-field simulation

RF-circuits design

- o QUCS for elementary circuit simulation
- o GDSpy for custom on-chip designs

• Tiramisù Expert

Both at eating and making (no complaints received so far)