Giacomo Franceschetto

☐ franceschettogcm@gmail.com | ☐ GiacomoFrn | in giacomo-franceschetto

Interests Quantum Information Theory, Quantum Computing, Artificial Intelligence

Education

Ph.D. - "la Caixa" Foundation Fellow

Dec 2023

The Institute of Photonic Sciences (ICFO), Barcelona (ES) Group: Quantum Information Theory - Antonio Acín

M.Sc. in Physics of Data

Oct 2021 - Oct 2023

University of Padova - GPA: 29.54/30, Final Grade: 110/110 with honors

- Exchange semester: Leopold-Franzens Universität Innsbruck MSc in Quantum Sciences.
- · Core Lectures: Advanced Quantum Information, Mathematics and Computation, Neural Networks and Deep Learning.

B.Sc. in Physics Oct 2018 - Jul 2021

University of Padova - GPA: 29.30/30, Final Grade: 110/110 with honors

• Elective Lectures: Computational Physics, Object Oriented Programming, Quantum Information Theory.

Work **Experience**

Quandela, Massy (FR)

Quantum Applications Engineer (Remote)

Sep 2023 - Dec 2023

• Developing a software framework to tackle general reinforcement learning tasks with quantum optical projective simulation on single-photon-based quantum computers.

Quantum Applications Engineer Intern

Mar 2023 - Sep 2023

• Implemented a task-tailored version of the quantum optical projective simulation algorithm for a test bed reinforcement learning task on a single-photon-based quantum computer.

Institute for Quantum Optics and Quantum Information (IQOQI), Innsbruck (AT)

Oct 2022 - Feb 2023

Student Intern

Group: Superconducting Quantum Circuits - Gerhard Kirchmair

• Conducted characterization measurements on transmon qubits in the dispersive regime.

The Institute of Photonic Sciences (ICFO), Barcelona (ES)

Jul 2022 - Sep 2022

Research Intern

Group: Quantum Information Theory - Antonio Acín, Supervisor: Dr. Márcio M. Taddei

 Analysed and developed different QUBO encodings of an optimisation problem of industrial interest with the perspective of then solving it with a quantum annealer.

Conferences

Publications. A. Makarov, M. M. Taddei, E. Osaba, G. Franceschetto et al. Optimization of Image Acquisition for Earth Observation Satellites via Quantum Computing. Accepted paper at IDEAL 2023, 2023. [Arxiv]

> M. M. Taddei, G. Franceschetto. Encodings of binary variables for efficient use in a quantum computer. Accepted Talk, ICE-8 and QTYR23, 2023.

Honors

"La Caixa" Foundation Incoming Fellowship. Granted funding to conduct PhD studies, acceptance rate: 5%.

Empowering the Future Experts in Quantum Science and Technology for Europe (EFEQT) 2022/23. Among the 25 Master students selected to perform a one year training programme in Quantum Science and Technology.

Mille e una lode Scholarship 2019, 2020, 2021. Awarded by University of Padova to top 3% students.

Lead the Future Mentorship (LTF). Selected to be mentee for LTF, a leading mentorship non-profit organization for students in STEM, with an acceptance rate below 20%.