# Giacomo Franceschetto

■ franceschettogcm@gmail.com | 常giacomofrn.github.io/ | 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

• Developed 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.

### **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%.

Publications G. Franceschetto, M Płodzień, M Lewenstein, A Acín, P Mujal. Harnessing quantum back-action for time-series processing., 2024. [arXiv]

> G. Franceschetto, A. Ricou. Demonstration of quantum projective simulation on a single-photon-based quantum computer. Physical Review A 110 (6), 062613, 2024. [ arXiv ]

> A. Makarov, C. Pérez-Herradón, G. Franceschetto et al. Quantum Optimization Methods for Satellite Mission Planning. IEEE Access, vol. 12, pp. 71808-71820, 2024. [arXiv]

> A. Makarov, M. M. Taddei, E. Osaba, <u>G. Franceschetto</u> et al. **Optimization of Image Acquisition for Earth Observation** Satellites via Quantum Computing. Accepted paper at IDEAL 2023, 2023. [arXiv]

### Talks and Posters

### Harnessing quantum back-action for time-series processing.

- Contributed talk at IQIS 2025 Italian Quantum Information Science Conference, Bologna, 9 September 2025
- Poster at QCTiP 2025 Quantum Computing Theory in Practice, Berlin, April 2025
- Contributed talk at Pyrenees Winter School in Quantum Information and Quantum Science, Setcases (Girona), 26 February 2025
- Best poster award at ICFO annual poster session 2024, Barcelona, December 2024
- Poster at ICE-9 Quantum Information in Spain, Puerto de la Cruz (Tenerife), November 2024

### Quantum Zeno effect as a reshaping tool for Hamiltonian learning.

• Invited talk at Physics of Data Spring Workshop, University of Padova, 23 May 2024

### Demonstration of quantum projective simulation on a single-photon-based quantum computer.

- Contributed talk at ICE-9 Quantum Information in Spain, Puerto de la Cruz (Tenerife), 14 November 2024
- Invited talk at Quantum Information seminar, University of Innsbruck, 30 October 2024
- Invited seminar at IFISC Quantum meetings, University of the Balearic Islands, 21 May 2024
- Invited talk at Open Problems in Quantum Machine Learning, University of Milan, 24 November 2023