





# WHO AM I?

I am a passionate physicist and PhD candidate at the University of Milan, specializing in quantum computing and hardware calibration. My research focuses on developing open-source tools such as Qibocal and Qibolab, which aim to simplify quantum hardware calibration.

Beyond my academic pursuits, I have a keen interest in optimizing computing environments. I enjoy experimenting with tools like Neovim and tmux to create efficient and personalized workflows. This passion for fine-tuning systems not only enhances my productivity but also reflects my broader philosophy of continuous improvement and innovation.

# **EXPERIENCE**

2023 – present Associate Researcher Technology Innovation Institute

Contributing to quantum hardware calibration research and software development, including

tools like Qibocal and Qibolab for quantum systems.

**EDUCATION** 

2022 – present PhD Candidate in Physics University of Milan

Working on open-source quantum computing tools, focusing on superconducting chip calibration

and quantum system software.

2020 - 2022 Master of Science in Physics University of Milan

Advanced studies in theoretical and computational high energy physics. Grade 110/110 cum

laude.

2017 - 2020 Bachelor of Science in Physics University of Milan

Grade 110/110

## **PROJECTS**

### C) Qibo

an open-source full stack API for quantum simulation and quantum hardware control.

## () Qibocal

software providing Quantum Characterization Validation and Verification protocols.

### (7) Qibolab

the dedicated Qibo backend for the automatic deployment of quantum circuits on quantum hardware.

### Boostvge

Boosting variational eigenstate preparation algorithms by double-bracket iteration.

## PARTICIPATION IN EVENTS

July 2023 Summer School University of Trento, IT

Summer school on Mathematical foundations of Quantum Machine Learning.

November 2023 QTML CERN, Geneva, CH

Quantum Techniques in Machine Learning.

March 2024 March meeting Minneapolis, MN

2024 APS March meeting.

**Talks** 

May 2024 Towards an open-source hybrid quantum operating system Stony Brook, NY

22nd International Workshop on Advanced Computing and Analysis Techniques in Physics Re-

search.

June 2024 Towards an open-source framework to perform quantum calibration and characterization

Copenhagen, DK

Workshop on Quantum Software.

#### **Posters**

January 2025 **Quantum Technology Symposium.** 

Abu Dhabi, UAE

January 2024 QIP Taipei, TW

Quantum Information Process.

# **PUBLICATIONS**

### **Articles**

- [1] Stavros Efthymiou et al. "Qibolab: an open-source hybrid quantum operating system". In: Quantum 8 (Feb. 2024), p. 1247. ISSN: 2521-327X. DOI: 10.22331/q-2024-02-12-1247. URL: http://dx.doi.org/10.22331/q-2024-02-12-1247.
- [2] Andrea Pasquale et al. *Qibocal: an open-source framework for calibration of self-hosted quantum devices*. Under review. 2024. arXiv: 2410.00101 [quant-ph]. URL: https://arxiv.org/abs/2410.00101.
- [3] Matteo Robbiati et al. Double-bracket quantum algorithms for high-fidelity ground state preparation. Under review. 2024. arXiv: 2408.03987 [quant-ph]. URL: https://arxiv.org/abs/2408.03987.

## **Proceedings**

- [1] Andrea Pasquale et al. Beyond full statevector simulation with Qibo. 2024. arXiv: 2408.00384 [quant-ph]. URL: https://arxiv.org/abs/2408.00384.
- [2] Edoardo Pedicillo, Andrea Pasquale, and Stefano Carrazza. *Benchmarking machine learning models for quantum state classification*. 2023. arXiv: 2309.07679 [quant-ph]. URL: https://arxiv.org/abs/2309.07679.
- [3] Edoardo Pedicillo et al. *An open-source framework for quantum hardware control*. 2024. arXiv: 2407.21737 [quant-ph]. URL: https://arxiv.org/abs/2407.21737.
- [4] Li Xiaoyue et al. Strategies for optimizing double-bracket quantum algorithms. 2024. arXiv: 2408.07431 [quant-ph]. URL: https://arxiv.org/abs/2408.07431.

## **SKILLS**

Programming Languages	Framework & Libraries	os	Tools
Python	NumPy	Linux	git
С	TensorFlow	Microsoft	tmux
C++	Keras	MacOS	neovim
Bash	Scikit-learn		slurm
LATEX	Pandas		
HTML	SymPy		
CSS	SciPy		
	quTiP		
	Qibo		
	Qiskit		

## LANGUAGES

Italian - Native English - Fluent German - Intermediate