

# EDOARDO PEDICILLO

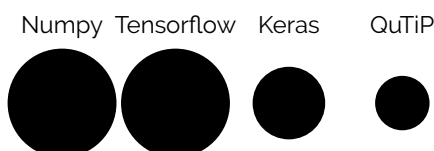
PhD Candidate in Physics

University of Milan, Italy  
TII, Abu Dhabi  
edoardo.pedicillo@tii.ae

Edoardo-Pedicillo  
edoardo-pedicillo  
Google Scholar

## WHO AM I?

I am a physicist and PhD candidate at the University of Milan, focusing on quantum computing and hardware calibration. My work includes developing open-source tools like Qibocal and Qibolab to make quantum hardware calibration more accessible. Outside of research, I enjoy optimizing my computing setup with tools like Neovim and tmux, fine-tuning configurations for a better experience and a smoother workflow.



## 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

- Qibo**  
an open-source full stack API for quantum simulation and quantum hardware control.
- Qibocal**  
software providing Quantum Characterization Validation and Verification protocols.
- Qibolab**  
the dedicated Qibo backend for the automatic deployment of quantum circuits on quantum hardware.
- Boostvqe**  
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.

January 2024 **QIP** **Taipei, TW**  
Quantum Information Process.

March 2024	<b>March meeting</b> 2024 APS March meeting.	Minneapolis, MN
May 2024	<b>ACAT24</b> 22nd International Workshop on Advanced Computing and Analysis Techniques in Physics Research.	Stony Brook, NY
June 2024	<b>WQS24</b> Workshop on Quantum Software.	Copenhagen, DK
January 2025	<b>Quantum Technology Symposium.</b>	Abu Dhabi, UAE

## PUBLICATIONS

### Articles

2024	<b>Double-bracket quantum algorithms for high-fidelity ground state preparation</b> on <a href="#">arXiv</a> and under review.
2024	<b>Qibocal: an open-source framework for calibration of self-hosted quantum devices.</b> on <a href="#">arXiv</a> and under review.
2024	<b>Qibolab: an open-source hybrid quantum operating system</b> on <a href="#">Quantum Journal</a> .

### In Conference Proceedings

2024	<b>Strategies for optimizing double-bracket quantum algorithms</b> on <a href="#">arXiv</a> .
2024	<b>An open-source framework for quantum hardware control</b> on <a href="#">arXiv</a> .
2024	<b>Beyond full statevector simulation with Qibo</b> on <a href="#">arXiv</a> .
2023	<b>Benchmarking machine learning models for quantum state classification</b> on <a href="#">arXiv</a> .

## LANGUAGES

**Italian** - Native  
**English** - Fluent  
**German** - Intermediate

## HOBBIES

Exploring advanced tools for computing, from Neovim to tmux, and optimizing my working environment for maximum productivity.

## NON PROFIT

Contributing to open-source quantum computing tools and research to make quantum technologies more accessible.