

Pavia, Italy

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Summary _____

I'm an eager **third-year PhD student in Quantum Machine Learning** (QML) at University of Pavia, focusing on both classical and quantum machine learning. I bring **strong foundations** in state-of-the-art **theoretical aspects of QML** as well as **proficiency in numerical simulations** of quantum computing systems and QML algorithms. Thanks to my collegiate and representative of PhD students experience, I am used to interdisciplinary and challenging environments. Apart from the academic side, I'm an outgoing and active person enjoying sports, gardening and travelling.

Work Experience

FULL-TIME	Visiting PhD IBM Research	Zurich - Switzerland
Mar - May 2024	Research internship focused on Quantum Machine Learning. My supervisors are Dr. Ivano Tavern Tacchino, I closely work also with Dr. Christa Zoufal.	
2021 - present	PhD in Quantum Machine Learning Università degli Studi di Pavia	Pavia – Italy
	My research deals with QML algorithms , with special focus on overparametrization and regularizati tum Neural Networks . Part of my studies are also devoted to simulations of quantum computing plair Prof. Dario Gerace .	
Part-time		
Oct 2022-present	Teaching assistant Università degli Studi di Pavia	Pavia - Italy
	• Lectures on General Physics at the degree program in Chemistry and Pharmaceutical Technologies	
Jul - Dec 2022	Intern QUANTUM COMPUTING LAB - CINECA Casale	cchio di Reno (BO) - Italy
	Benchmarking of HPC infrastructures for quantum computing and QML applications (Python)	
Educati	on	
2019 - 2021	Master degree in Physics of Quantum Technologies Università degli Studi di Pavia	Pavia – Italy
	Graduation date: 23-09-2021, Thesis: "Witnessing Entanglement by Quantum Neural Networks".	
2016 - 2019	Bachelor degree in Physics Università degli Studi di Pavia	Pavia – Italy
	Graduation date: 24-09-2019, Thesis: "Machine learning techniques applied to the quantum many-bo	ody problem".
Contrib	utions: conferences, schools	
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Nov 2023	Quantum Techniques in Machine Learning (QTML) 2023 CERN	Geneve - Switzerland
	Talk: A General Approach to Dropout in Quantum Neural Networks	
Oct 2023	Quantum Computing and Simulation Workshop ISTITUTO VENETO	Venezia - Italy
	• Poster: A General Approach to Dropout in Quantum Neural Networks	
Aug 2023	Superconducting Qubits and Algorithms (SQA) Conference IQM QUANTUM COMPUTERS	Munich - Germany
5	Poster: Symmetrizing Quantum Machine Learning for Quantum Field Theory	
Jun 2023	International Conference on Optics of Excitons in Confined Systems Università del S	ALENTO Lecce - Italy
JUITZUZƏ	Talk : Quantum computing platform with polariton integrated circuits	LECCE - HULY

Nov 2022	Quantum Techniques in Machine Learning (QTML) 2022 UNIVERSITY FEDERICO II	Napoli - Italy
	Poster: Quantum variational learning for entanglement witnessing	
Ago - Sept 2022	VCQ & AppQlinfo SummerSchool 2022 Universität Wien	Wien - Austria
	Student Talk: Quantum variational learning for entanglement witnessing	
Jul 2022	World Congress On Computational Intelligence 2022 IEEE	Padova – Italy
	Talk: Quantum variational learning for entanglement witnessing	
Jun 2022	Quantum Computing Hard- and Software Summer School 2022 EPFL, ETH ZÜRICH	Lausanne - Switzerland
	Poster: Quantum variational learning for entanglement witnessing	

Extracurricular Activities

Feb 2024	2nd Place QHack 2024 - Xanadu	Online
	Topic: Spectral Gap estimation Spectral Gap Superposition States [paper] [Github]	
Apr 2023 - present	Technical-scientific Committee Member BeQUANTUM	Online - Italy
•	Production of technical posts. General posts review.	
May 2023	1st Place ETH QUANTUM HACKATHON 2023 - IQM CHALLENGE	Zurich - Switzerland
	Topic: Exploiting symmetries in Quantum Machine Learning Tasks: TicTacToe (given), Schwinger model (our proposal) [Github]	
Apr 2022 - Jul 2022	Mentee Quantum Open Source Foundation (QOSF)	Online
	Implementation of Krylov module within <code>tequila</code> Python package [Github] Mentor: Prof. Jakob Kottmann	
2022 - 2023	Phd Student representative Università degli Studi di Pavia	Pavia - Italy
Jan 2022	2nd Place MIT IQUHACK 2022 - MICRSOFT/IONQ DIVISION	Online
	Topic: Quantum game with educational purposes Blackjack-inspired quantum game named QuHackJack [Github]	

Skills

•	Programming:	Python,	familiarity	with	C++
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- Quantum programming: Pennylane (in combination with JAX), Qiskit, tequila, AWS Braket
- Mark-up: $\mathbb{M}_{E}\!X$, familiarity with \mathtt{html} , CSS
- Soft skills: predisposition to interpersonal relationships, teamwork, quick learner, proactive, time management

Languages_____

	Ita	lian: Native English: Level C1 French: Level A1			
Publications					
J. Kottmann, F. Scala		JCTC QUANTUM ALGORITHMIC APPROACH TO MULTICONFIGURATIONAL VALENCE BOND THEORY	2024		
F. Scala et al.		Commun Phys 7, 118 Deterministic entangling gates with nonlinear quantum photonic interferometers	2024		
F. Scala et al.		arXiv:2402.17668 Spectral Gap Superposition States 20)24 (Preprint)		
F. Scala et al.		Adv. Quantum Technol. 2300220 A General Approach to Dropout in Quantum Neural Networks	2023		
F. Scala et al.		IEEE - IJCNN 2022 Proceedings QUANTUM VARIATIONAL LEARNING FOR ENTANGLEMENT WITNESSING	2022		