

Physics Department, University of Pavia, Via A. Bassi 6, 27100, Pavia, Italy stefano.mangini01@universitadipavia.it | ★ www.stefanomangini.com | ☑ stfnmangini

stefanomangini.com | ☑ stfnmangini

| m stfnmangini | w stfn_mangini | n orcid

Climate change is threatening our existence, and what you do makes a difference. Point is, what kind of difference do you want to make?

Introduction

I am a PhD student in Theoretical Physics in the Quantum Information Theory (QUIT) group at the University of Pavia, under the supervision of Prof. Chiara Macchiavello. I am very interested in the study of Quantum Technologies, and I wish to play an active role in their development. At the moment, my research is focused on Quantum Computation and Quantum Machine Learning for NISO devices.

Interests: Quantum Computing, Quantum Machine Learning, Artificial Intelligence, Computation, Computer Science

Anagraphics

Nationality Italian

Personal Address Via Roma 25A, Putignano, 70017, Italy

Birth date 20 January 1996

Personal Email ■ mangini.stfn@gmail.com

Education

University of Pavia

Pavia, Italy

PHD IN THEORETICAL PHYSICS

Nov. 2019 - Ongoing

· Currently researching on Quantum Computation and Quantum Machine Learning.

Supervisor: Prof. Chiara Macchiavello

University of Trieste

Trieste, Italy

MSc in Theoretical Physics • Final Grade: 110/110 cum laude. Oct. 2017 - Oct. 2019

• Thesis: Continuous Quantum Neuron. Supervisors: Prof. Fabio Benatti, Prof. Stefano Mancini Study of a possible model for a Continuous Optical Quantum Neuron. In particular, starting from an optical circuit capable of implementing the dynamics of a Perceptron, various encoding for classical data into quantum states are studied. Ideal and real case with states comprising an energy bound are taken into account. Examples of entangled and superposition states were also considered.

University of Trieste Trieste, Italy

BSc in Physics

Oct. 2014 - Jul. 2017

• Final Grade: 110/110 cum laude.

Thesis: The Ehrenfest model and the dynamics of neutral mutations in evolutionary genetics. Supervisor: Prof. Edoardo Milotti Study of the statistical mechanical model first introduced by Ehrenfest, applied to the description of the dynamics of a neutral mutation in a simulation of a group of cells. The research involved both theoretical aspects concerning the study of the statistical and biophysical model, and computational ones related to the programming of the simulation written in C++.

High School "Majorana-Laterza"

Putignano, Italy

Sep. 2009 - Jul. 2014

SCIENTIFIC HIGH SCHOOL • Final Grade: 100/100.

Skills

Soft skills Receptive, Communicative, Versatile, Cooperative, Creative, Autonomous

Quantum Programming Qiskit, PennyLane **ML Programming** Tensorflow & Keras

> **Programming** Python, Fortran, Bash, C/C++ **Scientific Software** Latex, Mathematica, Matlab (Basics)

Language Italian (*mother tongue*), English (*very fluent*)

Video Editing Final Cut Pro, Manim (Basics, for mathematical animations)

MARCH 7, 2021

Publications

2021	Variational learning for quantum artificial neural networks. F. Tacchino, S. Mangini, P.K. Barkoutsos, C. Macchiavello, D. Gerace, I. Tavernelli and D. Bajoni, <i>IEEE Transactions on Quantum Engineering</i> ,	TQE, arXiv
	DOI:10.1109/TQE.2021.3062494	
2021	Quantum computing models for artificial neural networks. S. Mangini, F. Tacchino, D. Gerace, D. Bajoni	arXiv
	and C. Macchiavello, arXiv:2102.03879	UIXIV
	Quantum computing model of an artificial neuron with continuously valued input data. S. Mangini, F.	
2020	Tacchino, C. Macchiavello, D. Gerace and D. Bajoni, Machine Learning: Science and Technology, 1(4): 045008.	MLST, arXiv
	DOI: 10.1088/2632-2153/abaf98.	
2019	Continuous variable quantum perceptron. F. Benatti, S. Mancini and S. Mangini, International Journal of	IJQI, arXiv
	Quantum Information, 17 (08): 1941009. DOI: 10.1142/S0219749919410090.	

Experience_

Quantum Open Source Foundation (QOSF) Mentorship Program

Mentor: Antal Száva (Xanadu)

Oct. 2020 - Jan. 2021

- Project description: Implement the architecture proposed in arXiv:1907.05415 using PennyLane and TensorFlow.
- The final version of the project is featured as a demo on PennyLane's website: https://pennylane.ai/qml/demos/learning2learn.html.

University of Trieste Trieste, Italy

STAGE • Topic: Continuous Variable quantum computation.

Acquired the necessary skills and knowledge for a quantum generalization of a Perceptron, as discussed in my Master Thesis.

National Institute for Nuclear Physics (INFN)

Trieste, Italy

INTERNSHIP

Feb. 2017 - Mar. 2017

Feb. 2019 - Apr. 2019

- Topic: Neural Networks Simulation in Mathematica.
- · Deepened my knowledge of Neural Networks and Wolfram's Mathematica, by programming, implementing and optimizing a neural network algorithm (Neural Relax) into Mathematica.

Invited Talks

Young Italian Quantum Information Science (YIQIS) 2020

Online event

INVITED SPEAKER

Talk: Quantum computing models for artificial neurons

Sept. 2020

Conferences __

Quantum Techniques in Machine Learning (QTML) 2020

Online event Nov. 2020

ATTENDE

Series of seminars on Quantum Machine Learning.

Young Italian Quantum Information Science (YIQIS) 2020

Online event Sept. 2020

ATTENDEE

Series of seminars on Quantum Information from young Italian scientists.

Hackathon on Cerebellum Modeling

Pavia, Italy

Jan. 2020

Hackathon on computational neuroscience, dealing with theory and programming of cerebellum models.

Teaching

General Physics 2

Pavia, Italy

TEACHING ASSISTANT

Oct 2020-2021

Assistant of Prof Lorenzo Maccone for the course "Fisica Generale 2" (electromagnetism and electrodynamics) in the BSc in Mathematics.

Extracurricular Activity ___

Divulgation ORGANIZATION AND CONTENT CREATOR

Multiple Locations

2014-2020

- Pillole di Scienza: Recorded a divulgation video published on Youtube about Bernoulli and Coandă effect, and their action on a ping pong ball suspended in an air flow. The video was created for a Physics divulgation project from University of Pavia.
- · Caffè dei Quanti: Helped with organization, media communication, and advertisements (photos and short videos of the events), of a series of scientifi divulgation events concieved by Prof. Angelo Bassi.
- · AISF: Vice President of the local commitee of the Italian Association of Physics Student (AISF). Organization and participation in several scientific divulgation events.
- · Mini-Maker Faire: As a volunteer, helped with organization and acted as interpreter for english speaking Makers to italian visitors.

Student Representative

DEPARTMENT OF PHYSICS

• Student Representative for Master of Science in Physics in the University of Trieste.

Entrepreneurship Trieste

Contamination Lab

Attended a School for University students in Trieste for promoting entrepreneurship and soft skills among students.

Trieste 2019

2019