

QUANTUM PHYSICIST

Vector Institute, Toronto, ON M5G 0C6, Canada

💌 ijaz.aroosa@gmail.com | 🎢 aroosaijaz.github.io | 🖸 Aroosaljaz | 🛅 aroosaijaz | 🔕 google scholar

Education

University of Waterloo, Vector Institute

Toronto, Canada

Sep 2020 - Present (multiple terms were PHD PHYSICS CGPA: 3.9/4.0 taken inactive for personal reasons)

• Thesis: Quantum machine learning: theory, algorithms, and applications.

• Supervisors: Prof. Roger Melko, Prof. Juan Felipe Carrasquilla

Zürich, Switzerland

PhD Physics - LEFT TO CHANGE TO COMPUTATIONAL PHYSICS*

Nov 2016 - Oct 2018

• Thesis: Towards realization of Majorana Fermions in 2D Transition Metal Dichalcogenide heterostructures.

• **Supervisors:** Prof. Klaus Ensslin, Prof. Thomas Ihn

Ulm University Ulm, Germany

M.Sc. Physics (Quantum Information Specialization) CGPA: 4.0/4.0

Sep 2014 - Aug 2016

• Thesis: Low temperature spectroscopy of single color centers in diamond: Investigations into Germanium vacancy center in diamond.

• Supervisors: Prof. Fedor Jelezko, Prof. Alexander Kubanek

Lahore University of Management Sciences

Lahore, Pakistan Sep 2009 - Aug 2013

B.Sc. Physics & Computer Science CGPA: 3.27/4.00

- Thesis: Experimental investigations on confined Excitons in quantum wells and quantum Dots embedded in optical microcavities.
- Supervisors: Prof. Ata Ul Hag

Publications

Doub	le d	descent i	in	quantum mac	hine	learning
------	------	------------------	----	-------------	------	----------

2025 Marie Kempkes, Aroosa Ijaz, Elies Gil Fuster, ... Vedran Dunjko, https://arxiv.org/pdf/2501.10077.

ArXiv

More buck-per-shot: Why learning trumps mitigation in noisy quantum sensing

2024 Aroosa Ijaz, Cinthia Huerta, ... Marco Cerezo, Matthew L. Goh, https://arxiv.org/pdf/2410.00197.

ArXiv

Does provable absence of barren plateaus imply classical simulability?

2023 Marco Cerezo, ..., Aroosa Ijaz, ..., Zoë Holmes, https://arxiv.org/abs/2312.09121.

ArXiv

Pennylane: Automatic differentiation of hybrid quantum-classical computations

2022 Ville Bergholm, ..., Aroosa Ijaz, ... Nathan Killoran, **ArXiv**

https://arxiv.org/pdf/1811.04968.pdf.

ArXiv

Quantum embeddings for machine learning Seth Lloyd, Maria Schuld, Aroosa Ijaz, ... Nathan Killoran,

https://arxiv.org/abs/2001.03622.

Realization of an electrically tunable Narrow-Bandwidth atomically thin mirror using

monolayer MoSe2 2018

Patrick Back, Aroosa Ijaz, ... Atac Imamoglu,

Physical Review Letters

https://doi.org/10.1103/PhysRevLett.120.037401.

Optical and microwave control of germanium-vacancy center spins in diamond 2017 Petr Siyushev, Mathias Metsch, Aroosa Ijaz, ... FedorJelezko,

https://doi.org/10.1103/PhysRevB.96.081201.

Physical Review B

Work Experience_

Dahlem Center for Complex Quantum Systems, Freie Universität Berlin

Berlin, Germany Jan 2024 - April 2024

VISITING RESEARCHER

2020

In this exchange term, I started multiple collaborations on various QML research projects with Prof. Jens Eisert's group

Los Alamos National Laboratory

Los Alamos, USA

GRADUATE RESEARCH ASSISTANT

Oct 2023 - Dec 2023

• Worked on a research project on classical simulability of quantum learning models

Los Alamos National Laboratory

Los Alamos, USA

QUANTUM COMPUTING SUMMER SCHOOL INTERN

June 2023 - Aug 2023

• Worked on a research project on error mitigation applied to quantum sensing

Xanadu.ai Toronto, Canada

QUANTUM MACHINE LEARNING SCIENTIST

- Theoretical research on variational quantum kernels resulted in a seminal result and a patent (US Patent App. 17/118,004)
- Theoretical research on using Gaussian Boson sampling to assess graph isomorphism for drug development
- Contributed to developing and deploying the mixed state simulator in PennyLane to add the ability to simulate noisy quantum circuits
- · Contributed to developing and deploying the data module in Strawberry Fields. It provides pre-generated datasets from GBS simulations for various chemistry, graph optimization, and machine learning problems
- · Contributed to developing and deploying the sample module in Strawberry Fields. It provides functionality for generating GBS samples using classical simulators

Xanadu.ai Toronto, Canada

QUANTUM MACHINE LEARNING RESEARCH INTERN

May 2019 - Aug 2019

Sep 2019 - Aug 2020

- Improved community engagement with our software by adding educational documentation and tutorials to PennyLane website
- · Development and deployment of additional features and gates to PennyLane qubit simulator

Quantum Photonics Group, ETH Zürich

Zürich, Switzerland

RESEARCH SECONDMENT, PROF. ATAC IMAMOGLU

Nov 2016 - May 2017

- Conducted low-temperature electrical transport and optical measurements on monolayer MoSe2/graphene/HBN hetero-structures to explore exciton properties in dichalcogenides
- · Hetero-structure acted as an electrically tunable atomically-thin mirror; publication in Physical Review Letters

Institute for Quantum Optics, Ulm University

Ulm, Germany

RESEARCH ASSISTANT, PROF. FEDOR JELEZKO

Jun 2015 - Aug 2016

- Investigated quantum optical effects in the novel single Germanium-Vacancy centers in diamond
- · Performed resonant extinction measurements on single Silicon-Vacancy centers in diamond as a high contrast detection technique
- Set up a confocal microscope to characterize synthetic diamond samples

Department of Physics, Lahore University of Management Sciences

Lahore, Pakistan

RESEARCH ASSISTANT

- Jul 2013 Jun 2014
- · Computational modelling of different open cavity QED systems in MATLAB and solving their Lindblad equations (with Dr. Ata Ul Haq)
- · Computational analysis of doping in Graphene by group IV elements executed in Siesta in Linux environment (with Dr. Fakhar Ul Inam) · Simulating portable Hallbach NMR Spectrometer in ComSol modeling software (with Dr. Sabieh Anwar)
- · Development of Quantum Erasure experiment based on Mach Zender Interferometer for Freshman Physics lab (with Dr. Sabieh Anwar)

Department of Computer Science, Lahore University of Management Sciences

Lahore, Pakistan

Jun 2012 - Dec 2012

- Proposing new fault-tolerant data center topologies with higher efficiency and resilience
- Statistical analysis of big data from a Google cluster of 10,000 servers. Designed data structures and a divide-and-conquer algorithm to efficiently process the data in Python.

Awards and Honors

2021-2024 Vector Research Grant [CAD 6000 / Year], Vector Institute for Artificial Intelligence 2020-2025 Marie Curie Graduate Student Award [upto CAD 10000 / Year], University of Waterloo

3rd position, Xanadu.ai Quantum Hackathon

2016-2018 Marie Curie Young Researcher Fellowship [50, 000 Euros / Year], ETH Zürich

Zürich

Waterloo

Degree Scholarship [1500 Euros], Ulm University

2014-2015 Merit scholarship award (not availed) [PKR 219, 000], Lahore University of Management Sciences

Lahore

Aug 2024

Community Engagement

Quantum Barsaat Lahore

Quantum Barsaat was a series of workshops on quantum computing organized by QPakistan in collaboration with QWorld.

- Students and learners from all over the country joined in.
- I gave two lectures on quantum states, gates, and computation.
- At the end of this workshop, I participated in a panel discussion where experiences and expectations around graduate admissions, graduate life, and working in the quantum industry were discussed.

International Women's Day Conference

LECTURER

Mar 2022

- Organized by Google's women techmakers and Pakistani Women
- I talked about advances in QML and tried to identify social factors that lead to the low number of women in Physics at all levels of education and employment.

Physics camp for girls Pakistan

Speaker Dec 2021

· 1200 high school girls from all over Pakistan participated. The camp was aimed at inspiring them about physics and STEM careers

· I gave a talk in urdu about quantum computing and its potential impact on technology and the society we live in.

Quantum Machine Learning meetup

Global

 ORGANIZER
 Apr 2021 - Apr 2022

· Once every two months, along with two other enthusiasts, I virtually host a QML researcher and discuss their cutting-edge research

Quantum Computing Mentorship Program, Quantum Open Source Foundation

Globai

 MENTOR
 Sep 2020 - Feb 2021

This program helps enthusiasts learn about quantum computing software development and research
I mentored 3 participants in a research project on expressivity of variational quantum embeddings

Quantum Techniques in Machine Learning Conference

Global

Program committee member 2020, 2021, 2022, 2023

• Review papers submitted to this conference for quality publication

Canadian Conference for Undergraduate Women in Physics

Toronto

Keynote Speaker 2020

 This was a wonderful opportunity to inspire brilliant young women about Quantum Computing and Quantum Machine Learning! We also discussed challenges and biases women face in research

Ski**lls**_

Programming Skills Python, MATLAB, Mathematica, C++, Octave, R

Machine LearningPennyLane, Qiskit, Cirq, TensorFlow Quantum, Qibo, Scikit-learn, PyTorchLanguagesEnglish[C2], Urdu[Native], Punjabi[Native], German[A1], Italian [Beginner]

References_

Dr. Marco Cerezo, Los Alamos National Laboratory

Los Alamos, USA

Dr. Maria Schuld, Xanadu.ai, UKZN

Toronto, Canada

□: +1 416 304 9629

■: MARIA@XANADU.AI

③: GOOGLE SCHOLAR PAGE

Prof. Roger Melko, University of Waterloo

Waterloo, Canada

Prof. Seth Lloyd, Massachusetts Institute of Technology

Massachusetts, USA

☐: +1 617 252 1803 ☑: SLLOYD@MIT.EDU 🎖 : GOOGLE SCHOLAR PAGE

Prof. Juan Felipe Carrasquilla, Vector Institute, University of Waterloo

Toronto, Canada

Prof. Jens Eisert, Freie Universität Berlin

Berlin, Germany

☐: +49 30 838 51351 ☑: JENSEISERT@GMAIL.COM 🎖 : GOOGLE SCHOLAR PAGE

Prof. Fedor Jelezko, Ulm University

Ulm, Germany

𝔻: GOOGLE SCHOLAR PAGE