

# Aroosa Ijaz

QUANTUM PHYSICIST · MACHINE LEARNING ENTHUSIAST · INQUISITIVE SCIENTIST

Vector Institute, Toronto, ON M5G 0C6, Canada

✉ [ijaz.aroosa@gmail.com](mailto:ijaz.aroosa@gmail.com) | 🌐 [aroosaijaz.github.io](https://github.com/aroosaijaz) | 📄 AroosaIjaz | 🌐 aroosaijaz | 📄 google scholar

## Education

### University of Waterloo, Vector Institute

PHD PHYSICS CGPA: 3.9/4.0

Toronto, Canada

Sep 2021 - Present

- **Thesis:** Quantum machine learning: theory, algorithms, and applications.
- **Supervisors:** Prof. Roger Melko, Prof. Juan Felipe Carrasquilla

### ETH Zürich

PHD PHYSICS - LEFT TO CHANGE TO THEORETICAL PHYSICS\*

Zürich, Switzerland

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

M.Sc. PHYSICS (QUANTUM INFORMATION SPECIALIZATION) CGPA: 4.0/4.0

Ulm, Germany

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

B.Sc. PHYSICS & COMPUTER SCIENCE CGPA: 3.27/4.00

Lahore, Pakistan

Sep 2009 - Aug 2013

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

## Publications

- |      |   |                            |
|------|---|----------------------------|
| 2026 | <b>Double descent in quantum kernel methods</b><br>Marie Kempkes, Aroosa Ijaz, Elies Gil Fuster, ... Vedran Dunjko,<br><a href="https://doi.org/10.1103/cn64-gs6b">https://doi.org/10.1103/cn64-gs6b</a> .  | PRX Quantum                |
| 2025 | <b>More buck-per-shot: Why learning trumps mitigation in noisy quantum sensing</b><br>Aroosa Ijaz, Cinthia Huerta, ... Marco Cerezo, Matthew L. Goh,<br><a href="https://doi.org/10.1016/j.mtquan.2025.100042">https://doi.org/10.1016/j.mtquan.2025.100042</a> .             | Materials Today<br>Quantum |
| 2023 | <b>Does provable absence of barren plateaus imply classical simulability?</b><br>Marco Cerezo, ..., Aroosa Ijaz, ..., Zoë Holmes,<br><a href="https://doi.org/10.1038/s41467-025-63099-6">https://doi.org/10.1038/s41467-025-63099-6</a> .                                    | Nature<br>Communications   |
| 2022 | <b>PennyLane: Automatic differentiation of hybrid quantum-classical computations</b><br>Ville Bergholm, ..., Aroosa Ijaz, ... Nathan Killoran,<br><a href="https://arxiv.org/pdf/1811.04968.pdf">https://arxiv.org/pdf/1811.04968.pdf</a> .                                   | ArXiv                      |
| 2020 | <b>Quantum embeddings for machine learning</b><br>Seth Lloyd, Maria Schuld, Aroosa Ijaz, ... Nathan Killoran,<br><a href="https://arxiv.org/abs/2001.03622">https://arxiv.org/abs/2001.03622</a> .  | ArXiv                      |
| 2018 | <b>Realization of an electrically tunable Narrow-Bandwidth atomically thin mirror using monolayer MoSe2</b><br>Patrick Back, Aroosa Ijaz, ... Atac Imamoglu,<br><a href="https://doi.org/10.1103/PhysRevLett.120.037401">https://doi.org/10.1103/PhysRevLett.120.037401</a> . | Physical Review<br>Letters |
| 2017 | <b>Optical and microwave control of germanium-vacancy center spins in diamond</b><br>Petr Siyushev, Mathias Metsch, Aroosa Ijaz, ... Fedor Jelezko,<br><a href="https://doi.org/10.1103/PhysRevB.96.081201">https://doi.org/10.1103/PhysRevB.96.081201</a> .                  | Physical Review B          |

## Work Experience

### Dahlem Center for Complex Quantum Systems, Freie Universität Berlin

VISITING RESEARCHER

Berlin, Germany

Jan 2024 - April 2024

- Worked on two research projects on over-parameterized quantum learning models with Prof. Jens Eisert's group

### Los Alamos National Laboratory

GRADUATE RESEARCH ASSISTANT

Los Alamos, USA

Oct 2023 - Dec 2023

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

### Los Alamos National Laboratory

QUANTUM COMPUTING SUMMER SCHOOL INTERN

Los Alamos, USA

June 2023 - Aug 2023

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

## Xanadu.ai

Toronto, Canada

QUANTUM MACHINE LEARNING SCIENTIST

Sep 2019 - Aug 2020

- 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

- 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 MoSe<sub>2</sub>/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

RESEARCH INTERN

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

2021-2025 **Vector Research Grant [CAD 6000 / Year]** , Vector Institute for Artificial Intelligence

Toronto

2021-2025 **Marie Curie Graduate Student Award [upto CAD 10000 / Year]** , University of Waterloo

Waterloo

2021 **3rd position**, Xanadu.ai Quantum Hackathon

Toronto

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

Zürich

2015 **Degree Scholarship [1500 Euros]**, Ulm University

Ulm

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

Lahore

2007-2009 **100% Honor Roll Scholarship** , Lahore Grammar School

Lahore

## Community Engagement

### Quantum Barsaat

Lahore

LECTURER

Aug 2024

- 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

Global

SPEAKER

Mar 2022

- Organized by Google's women techmakers and Pakistani Women in Computing (PWIC)
- 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

Global

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

## Skills

<b>Programming Skills</b>	Python, MATLAB, Mathematica, C++, Octave, R
<b>Machine Learning</b>	PennyLane, Qiskit, Cirq, TensorFlow Quantum, Qibo, Qutip, Scipy, Scikit-learn, PyTorch
<b>Languages</b>	English[C2], Urdu[Native], Punjabi[Native], German[A1], Italian [Beginner]

## References

### Dr. Marco Cerezo, Los Alamos National Laboratory

Los Alamos, USA

☎: +1 505 667 5061    ✉: CEREZO@LANL.GOV    📄: GOOGLE SCHOLAR PAGE

### Dr. Maria Schuld, Xanadu.ai, UKZN

Toronto, Canada

☎: +1 416 304 9629    ✉: MARIA@XANADU.AI    📄: GOOGLE SCHOLAR PAGE

### Prof. Jens Eisert, Freie Universität Berlin

Berlin, Germany

☎: +49 30 838 51351    ✉: JENSEISERT@GMAIL.COM    📄: GOOGLE SCHOLAR PAGE

### Prof. Roger Melko, University of Waterloo

Waterloo, Canada

☎: +1 519 888 4567    ✉: RGMELKO@UWATERLOO.CA    📄: GOOGLE SCHOLAR PAGE

### 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

☎: +1 519 888 4567    ✉: CARRASQU@VECTORINSTITUTE.AI    📄: GOOGLE SCHOLAR PAGE

### Prof. Fedor Jelezko, Ulm University

Ulm, Germany

☎: +49 731 50 23 750    ✉: FEDOR.JELEZKO@UNI-ULM.DE    📄: GOOGLE SCHOLAR PAGE