# Natansh Mathur

#### QUANTUM MACHINE LEARNING RESEARCHER

Residency: French | Nationality: Indian

🗷 natansh.mathur@qcware.com | 🌴 nashmathur.github.io | 🖸 nashmathur | 🖫 NatanshMathur | 🛅 natanshmathur

### **Education**

QC Ware & IRIF, CNRS

Paris, France

DOCTORATE IN COMPUTER SCIENCE

2022 - 2026 (Expected)

- · Industrial PhD (CIFRE) in Quantum Machine Learning
- Supervisor: Prof. Iordanis Kerenidis

### Université Paris Cité (University of Paris City)

Paris, France

PARISIAN MASTER OF RESEARCH IN COMPUTER SCIENCE (MPRI)

2021 - 2022

• Honoured: Magna Cum Laude

### Indian Institute of Technology, Roorkee

Roorkee, India

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

2017 - 2021

· CGPA: 9.538/10

## **Experience**

QC Ware Corp.

Paris, France

QUANTUM RESEARCHER (ASSO. STAFF SCIENTIST)

August, 2020 - Present

· Provided QML research consultancy and services to various client firms.

### IRIF, CNRS and Université Paris Cité

Paris, France

MASTER'S RESEARCH INTERNSHIP

April, 2022 - August, 2022

- Research Internship for M2 of the Masters (MPRI).
- Guided and supervised by Prof. Iordanis Kerenidis.

### **Quantum Open Source Foundation**

Online

MENTOR

September, 2021 - January, 2022

• Mentored a candidate to contribute to the Quantum Protocol Zoo.

### IRIF, CNRS and Université Paris Cité

Paris, France (Remote)

RESEARCH INTERNSHIP

August, 2020 - December, 2020

- Research Internship for completion of Bachelor's Thesis Project.
- Guided and supervised by Prof. Iordanis Kerenidis.

### **Institute for Quantum Computing, University of Waterloo**

Waterloo, Canada (Remote)

Undergraduate Research Assistant

April, 2020 - July, 2020

Research Assistant under the guidance of Prof. Norbert Lütkenhaus.
Associated with Optical Quantum Communication Theory Group.

## LIP6, CNRS and Sorbonne Université

RESEARCH INTERNSHIP

Paris, France May, 2019 - July, 2019

- Summer Research Internship under the guidance of Prof. Elham Kashefi.
- · Part of the Quantum Internet Alliance team at CNRS.
- · Associated with Paris Centre for Quantum Computing.

### **Information Management Group, IIT Roorkee**

Roorkee, India

CHIEF OF RESEARCH AND DEVELOPMENT

January, 2018 - June, 2021

- · Working with a team of around 50 tech enthusiasts to develop software solutions for the college campus community.
- Maintain the IIT Roorkee official website with up-to-date technology stack.

NATANSH MATHUR · RÉSUMÉ

### **Publications and Posters**

### **Training-Efficient Density Quantum Machine Learning**

Brian Coyle, El Amine Cherrat, Nishant Jain, NM, Snehal Raj, Skander Kazdaghli, Iordanis Kerenidis

- https://arxiv.org/abs/2405.20237
- · Long Talk at QTML, 2024 in Melbourne, Australia

### Improved Financial Forecasting via Quantum Machine Learning

SOHUM THAKKAR, SKANDER KAZDAGHLI, NM, IORDANIS KERENIDIS, ANDRÉ J FERREIRA-MARTINS, SAMURAI BRITO

- https://link.springer.com/article/10.1007/s42484-024-00157-0
- · Poster presented at QCTiP, 2024 in Edinburgh, UK

### **Quantum Fourier Networks for Solving Parametric PDEs**

NISHANT JAIN, JONAS LANDMAN, NM, IORDANIS KERENIDIS

- https://arxiv.org/abs/2306.15415
- · Long Talk at QTML, 2023 in CERN, Geneva, Switzerland
- · Poster presented at QCTiP, 2024 in Edinburgh, UK

#### **Quantum Vision Transformers**

EL AMINE CHERRAT, IORDANIS KERENIDIS, NM, JONAS LANDMAN, MARTIN STRAHM, YUN YVONNA LI

- https://quantum-journal.org/papers/q-2024-02-22-1265/
- · Poster presented at QTML, 2023 in CERN, Geneva, Switzerland
- · Poster presented at QCTiP, 2023 in Cambridge, UK

### Quantum Methods for Neural Networks and Application to Medical Image Classification

Jonas Landman, NM, Yun Yvonna Li, Martin Strahm, Skander Kazdaghli, Anupam Prakash, Iordanis Kerenidis

- https://quantum-journal.org/papers/q-2022-12-22-881/
- · Poster presented at QIP, 2023 in Ghent, Belgium
- Poster presented at QTML, 2022 in Naples, Italy

### Classical and Quantum Algorithms for Orthogonal Neural Networks

IORDANIS KERENIDIS, JONAS LANDMAN, NM

- **US Patent** number: US 11,829,877 B2
- Poster presented at ECML PKDD, 2022 in Grenoble, France

## Towards an Open-source Software Platform for Numerical Key Rate Calculation of General Quantum Key Distribution Protocols

Jie Lin, Ian George, Kai-Hong Li, Kun Fang, Twesh Upadhyaya, **NM**, Max Chemtov, Shlok A Nahar, Shahabeddin M Aslmarand, Thomas Van Himbeeck, Yanbao Zhang, Christopher Boehm, Patrick Coles, Adam Winick, Wenyuan Wang, Norbert Lütkenhaus

- The poster is available at https://2020.qcrypt.net/posters/QCrypt2020Poster139Wang.pdf
- Poster presented at **QCrypt**, **2020** in Amsterdam, Netherlands

## Towards a Unified Quantum Protocol Framework: Classification, Implementation, and Use Cases

Shraddha Singh, Mina Doosti, NM, Mahshid Delavar, Atul Mantri, Harold Ollivier, Elham Kashefi

- https://arxiv.org/abs/2310.12780
- Talk at QTech, 2020 in Barcelona, Spain

## Projects.

JOINT WORK WITH AIRBUS

### **Quantum Machine Learning for Enhancing MRI Screening**

JOINT WORK WITH HARVARD MEDICAL SCHOOL AND F. HOFFMANN-LA ROCHE AG

September, 2023 - August, 2024

November, 2023 - August, 2024

- Part of Wellcome Leap: Quantum for Bio Challenge Phase 1.
- Applying various quantum machine learning techniques to improve MRI acquisition.

### **Quantum Bayesian Neural Networks for Anomaly Detection**

- · Applied Bayesian learning to Quantum Orthogonal Neural Networks for segmenting the faults in 3D car parts.
- Used FNNs and 3D CNNs along with their different Bayesian versions to find the optimal solution.

### **Quantum Neural Networks for Credit Risk Assessment**

JOINT WORK WITH ITAÚ UNIBANCO September, 2022 - March, 2023

- Designed Neural Networks for predicting credit risk from the bank's customer data.
- Matched classical performance with significantly fewer parameters using quantum neural networks.

### **Quantum Autoencoders for Anomaly Detection**

JOINT WORK WITH AIRBUS September, 2022 - March, 2023

• Designed autoencoders using quantum orthogonal neural networks to detect anomalies in satellite images of ship routes.

### **Quantum Vision Transformers for Medical Image Classification**

JOINT WORK WITH F. HOFFMANN-LA ROCHE AG

April, 2022 - August, 2022

- Developed both a quantum analogue and a quantum native variant of the vision transformer.
- Used the developed techniques to classify Medical MNIST images.
- Perform real hardware experiments to benchmark performance.

### **Quantum Convolutional Neural Networks for Surface Crack Detection**

JOINT WORK WITH BMW August, 2020 - June, 2021

- Designed a convolutional neural network based on quantum orthogonal neural networks.
- · Used the developed techniques to segment cracks on surface images.

### **Quantum Orthogonal Neural Networks for Medical Image Classification**

JOINT WORK WITH F. HOFFMANN-LA ROCHE AG

August, 2020 - June, 2021

- Designed an orthogonal neural network architecture using quantum gates.
- Designed efficient learning algorithm to train the perfectly orthogonal neural networks.
- Extended it further to actual quantum architecture and benchmark its performance.
- Used the developed techniques to classify Medical MNIST images.

### **Numerical key rate calculator for QKD Protocols**

PART OF RESEARCH ASSISTANTSHIP AT IQC, UWATERLOO

April, 2020 - July, 2020

- Contributed to the development of the software architecture and wrote protocols fitting into it.
- · Wrote unified algorithms to perform parameter optimisation for various QKD Protocols using numerical methods and optimisation techniques.
- · Used High-Performance super-computing clusters of ComputeCanada to evaluate various QKD protocols' key rates for different parameters.
- Software available in the public domain at https://opengkdsecurity.wordpress.com/

### **Quantum Protocol Zoo**

PART OF RESEARCH INTERNSHIP AT LIP6, PARIS

December, 2018 - July, 2019

- Added various protocols to the online encyclopedia of Quantum Internet Protocols and reviewed many others.
- · Analysed and identified the resource requirements for performing each protocol.
- Developed the 'Knowledge Graphs' a unified, interactive and user-friendly tool for resource visualisation.
- Available online at wiki.verigloud.fr.

### **Linear Cryptanalysis of Substitution-Permutation Network**

SUMMER PROJECT May, 2018 - June, 2018

- · Learning project under Prof. Sugata Gangopadhyay, Dept. of CSE, IIT Roorkee.
- Implemented a Substitution-Permutation Network based Block Cipher model.
- Implemented a linear cryptanalytic attack on the developed cryptosystem for retrieval of certain key bits.

### Honours & Achievements

- 2021 **USEQIP**, Selected among top 30 individuals from the world by IQC, UWaterloo consecutively twice
- 2020 USEQIP & URA, Selected among top 30 individuals from the world by IQC, UWaterloo
- 2017 **Aditya Birla Scholarship Programme**, Shortlisted among 30 students from various IITs for 2017-18 Awards
- 2017 All India Rank 348, JEE Advanced, administered by Indian Institutes of Technology
- 2017 All India Rank 231, JEE Main, taken by more than a million students.
- 2017 All India Rank 114, KVPY, administered by Indian Institute of Science.

## **Grants, Fundings, Fellowships**

- 2022 **EUR QuanTech Fellowship**, Fellowship for M2 internship by Université Paris Cité
- 2020 **Unitary Fund**, Granted funding for developing open source Quantum Machine Learning teaching material.

NATANSH MATHUR · RÉSUMÉ

### **Extracurriculars**

### **Quantum Computing Group, IIT Roorkee**

FOUNDER, CORE MEMBER, SECRETARY FOR THE TERM 2020-21

Roorkee, India

- 2020 2021
- · Established the Quantum Computing research and discussion group under ACM Student Chapter, IIT Roorkee.
- Conducted QC discussions on various topics from the basics to the advanced.
- Mentored beginners in the field to explore the various topics systematically.

Geek Gazette Roorkee, India

EDITOR AND PRESIDENT FOR THE TERM 2019-20

2017 - 2021

- Official Tech Magazine based in IIT Roorkee.
- Managed a group of 80 students divided into four diversely functional cells Editorial, Design, Finance and Web.
- Written and edited articles and interviews for 6 issues of the magazine and the website.

**Student Mentorship Programme** 

Roorkee, India

2019 - 2020

MENTOR

- Personally mentored five freshmen from the CS Department.
- Individually guided them through personal and academic problems for the entire year.

**Dramatics Section, IIT Roorkee** 

Roorkee, India

DRAMATIST

• Performed one Stage Play and acted as non cast member for three stage and street plays.

2017 - 2018

### **Programming and Algorithms Group**

PROGRAMMER

*Roorkee, India* 2017 - 2018

• Member of the Competitive Coding club based in IIT Roorkee.