# ADITYA DAS SARMA

#### Curriculum Vitae

aditya.41200@gmail.com \( \phi\) github.com/adi666-png \( \phi\) adi666-png.github.io (For recent CV)

### EDUCATION

#### Jadavpur University

2019 - Exp. 2023

Bachelor of Engineering, Electronics & Telecommunications

CGPA: 9.56/10 (till 6th Sem)

# TECHNICAL SKILLS

 $\bullet$  C/C++  $\bullet$  Python  $\bullet$  Qiskit  $\bullet$  PennyLane  $\bullet$  DWave Ocean SDK  $\bullet$  MATLAB  $\bullet$  PyTorch  $\bullet$  Bash

### DOMAIN INTERESTS

- Solving problems in machine learning and optimization using quantum gate based and annealing approaches
- Optimizing software stack for quantum computers & Optimal synthesis and compilation of Quantum Circuits
- Architectures for Quantum Computing & Efficient simulation of quantum circuits using Tensor representations

# RESEARCH EXPERIENCE

### Tensor Ring Representations for Quantum Circuits

Sep '22 - Present

Supervised by Dr. Debanjan Konar & Dr. Vaneet Aggarwal

CLAN Labs, Purdue University

West Lafayette, USA

- Working on using Tensor Rings to compress input quantum state for mitigating scalability issues.
- We show that this **approximation scales linearly** with storage and computational time required.

# Quantum Kernel Ridge Regression

Jun '22 - Sep '22

Supervised by Dr. Attila Canqi

#### Helmholtz-Zentrum Dresden-Rossendorf Labs

Dresden, Germany

- Developed quantum kernels for predicting density and total energy of Beryllium atoms.
- Proposed quantum kernel outperformed RBF kernel by two orders of magnitude and gave comparable results to the state of the art neural network models.

# Efficient Implementation of Shor's Algorithm

Mar '22 - Present

Supervised by Dr. Anupam Chattopadhyay

#### Temasek Labs, Nanyang Technological University

Singapore

- Implementing an alternate version of the Ekera-Hastad Algorithm by proposing a novel **genetic algorithm** based approach to the Bounded Distance Decoding Problem.
- Working on potential optimizations to the quantum modular exponentiation circuits.

# Hybrid Quantum Spiking Neural Networks

Jun '21 - May '22

Supervised by Dr. Debanjan Konar  $\mathscr C$  Dr. Attila Cangi

Center for Advanced Systems Understanding

Görlitz, Germany

- Implemented novel hybrid model by integrating VQCs with spiking neural networks in **Pennylane**.
- Reported increased noise robustness of this model against classical SNNs and CNNs.
- Extended this work to create a hybrid quantum model of Random Neural Networks.

# Quantum Enhanced Techniques for Communication Systems

Dec '21 - Oct '22

Supervised by Dr. M Girish Chandra

TCS Innovation Labs(Research)

Bangalore, India

- Extended QUBO formulation with a classical post-processing strategy for decoding LDPC codes in AWGN & Rayleigh Fading Channel scenarios.
- Implemented a complete simulation of a communication system in **Python** under different channel noises.
- Achieved lower BER using new formulation in Ocean SDK than classical algorithms in MATLAB.
- Worked on a **QUBO** for quantum enhanced SVM for detecting BPSK symbols and ran it on DWave Annealer, which gives slightly improved results over classical SVM.

# Explorations in Quantum Applications & Simulation

Sep '20 - Present

Supervised by Dr. Amlan Chakrabarti

A.K.Choudhury School of Information Technology, University of Calcutta

Kolkata, India

- Utilized **Grover Adaptive Search**, implemented in **Qiskit**, to successfully arrive at correctly decoded codewords with high probability.
- Worked on fixing bugs and pipelining issues in a boolean logic based quantum simulator (written in C++) under the co-supervision of Prof Kenneth W Regan of SUNY Buffalo.
- Recently started working on **implementing modules for tensor computations for simulation of quantum circuits** as part of an indigenous quantum simulator project.

# **PUBLICATIONS**

(\* DENOTES ORAL PRESENTATION GIVEN BY ME)

- [1] On Quantum-Assisted LDPC Decoding Augmented with Classical Post-Processing\*

  Aditya Das Sarma; Utso Majumder; Vishnu Vaidya; M Girish Chandra; A Anil Kumar; Sayantan Pramanik

  (Accepted at the 14th International Conference on Parallel Processing and Applied Mathematics)
- [2] A Shallow Hybrid Classical-Quantum Spiking Feedforward Neural Network for Noise-Robust Image Classification

Debanjan Konar; Aditya Das Sarma; Soham Bhandary; Siddhartha Bhattacharyya; Vaneet Aggarwal; Attila Cangi

(Conditionally Accepted at Elsevier Applied Soft Computing)

[3] On Quantum-Enhanced LDPC Decoding for Rayleigh Fading Channels\* Utso Majumder; Aditya Das Sarma; Vishnu Vaidya; M Girish Chandra

(Accepted at ACM/IEEE International Workshop on Quantum Computing)

[4] LDPC Decoding with Ensembles of Quantum-enhanced Annealing-based Support Vector Machines (Poster)\*

Aditya Das Sarma; Utso Majumder; M Girish Chandra

(Accepted at the 26th Conference on Quantum Information Processing(QIP))

[5] Random Quantum Neural Networks (RQNN) for Noisy Image Recognition Debanjan Konar; Erol Gelenbe; Soham Bhandary; Aditya Das Sarma; Attila Cangi

(Conditionally Accepted at IEEE Transactions on Emerging Topics in Computational Intelligence(TETCI))

[6] Maximum Likelihood LDPC Decoding Using Grover Adaptive Search-based Quantum Optimization

Partha Acharya;  $\underline{\mathbf{Aditya}\ \mathbf{Das}\ \mathbf{Sarma}};$  Utso Majumder; Amlan Chakrabarti

(Awaiting decision at 2023 IEEE International Conference on Communications (ICC))

[7] Quantum Kernel-integrated Ridge Regression for Workflow Modelling of Kohn-Sham Density Functional Theory (DFT)

Aditya Das Sarma; Soham Bhandary; Lenz Fiedler; Debanjan Konar; Attila Cangi

(Under manuscript finalization stage)

[8] Ekera-Hastad Algorithm: An alternate approach with full scale implementation Aditya Das Sarma; Utso Majumder; Pratyusha Rakshit; Anupam Chattopadhyay

(Under manuscript finalization stage)

# **PROJECTS**

#### Quantum Machine Learning & Optimization for Finance

Sep '22 - Present

Supervised by: Dr Sergio Gago

Moody's Analytics, New York, USA

- Working on **portfolio optimization** using both analog and digital annealing strategies.
- Working on pricing swaps and derivatives and exploring efficient encoding techniques.
- Successfully orchestrated a Memorandum Of Understanding(MOU) between Moody's Analytics and University of Calcutta for establishing long term research relations.

A cloud-based distributed intelligent color measurement system for predicting the color purity of any object Feb '21 - May '21

Supervised by: Dr Vaclav Snasel

VSB - Technical University of Ostrava, Czech Republic

- Aims to detect color purity of objects, especially crops to detect any infections. A neural network, trained and tested using **PyTorch** and hosted on **Heroku**, makes the prediction once the Raspberry Pi Zero device sends the color readings.
- Finalizing terms with a firm to **commercialize** the product.
- This work has been approved by the German Patent Office as a Utility Model.

### SCHOLASTIC ACHIEVEMENTS

- Selected to attend HZDR Summer School as one of the 30 successful interns out of 350 global applicants.
- Clinched an All India Rank of 208 in West Bengal JEE among 100k canditates
- Ranked 150 at state level to qualify for final round of National Talent Search Examination

# LICENSES & CERTIFICATIONS

- Utility Model license certification from German Patent Office
  - Link: https://drive.google.com/file/d/1aCajEXhxrn1s5VYueDwMfJN5O6ofzJDk/view?usp=sharing
  - Link to Issuing Authority: https://www.dpma.de/english/utility\_models/index.html
- C1000-112-ENU: Fundamentals of Quantum Computation Using Qiskit v0.2X Developer
  - Link: https://drive.google.com/file/d/13Vx07biEvscA-leGxuSfwWn4JBrGze5D/view?usp=sharing
  - Link to Issuing Authority: https://www.ibm.com/training/certification/C0010300

### COURSES UNDERTAKEN

- Computer Science: Pattern Analysis and Machine Intelligence\*, Data Structures & Algorithms, Digital Image Processing\*, Operating Systems\*, Advanced Algorithms \*, System Software\*, Computer Architecture & Organisation, C Programming & Numerical Methods, Microprocessors & Microcontrollers
- Electronics & Telecommunications Engineering: Circuit Theory, Queueing Theory, Random Graphs, Probability and Random Processes, Analog Circuits & Systems, Digital Circuits & Systems, Digital Signal Processing, Information Theory, Analog Communications, Digital Communications, Analog & Digital Control Theory, EM Theory, Antennas and Propagation, Microwave Engineering, Analog CMOS, VLSI Design and Algorithms\*
- Mathematics: Calculus I & II, Vector Calculus, Linear Algebra, Linear Transformations & Matrices, Special Functions, Abstract Algebra, Complex Analysis, Advanced Probability & Stochastic Process, Ordinary & Partial Differential Equations
  - \* indicates that the course is presently being undertaken or is scheduled for an upcoming semester