

PARAM PATHAK

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Education

Sardar Vallabhbhai Patel Institute of Technology

B.E. in Computer Engineering [CGPA: 8.71 / 10.00]

09.2021 – 06.2025

Gujarat, India

Experience

Fractal Analytics (Hybrid)

AI Research Associate (QuantumAI Group)

06.2025 –

Mumbai, India

- Currently working on developing Frequency Comb Neural Networks in collaboration with BITS Pilani, Dubai Campus.
- Also working on applying PINNs to option pricing by extending variable splitting methods from linear to nonlinear stochastic volatility models for efficient derivatives valuation.

University of Oxford (Remote)

Research Collaborator (Center for Human-inspired Artificial Intelligence)

03.2025 – 06.2025

Oxford, UK

- Developed quantum circuit framework achieving $63\times$ lower regret for 10-player Bayesian games using Holevo-informed encoding with $O(n)$ parameter scaling vs. classical $O(2^{2n})$.
- Accelerated convergence by $2\times$ speed through curriculum learning and entropy regularization, enabling first tractable correlated equilibrium solver for games with 10+ players and incomplete information.

Birla Institute of Technology and Science (BITS) Pilani (Remote)

Research Collaborator (Dept. of Electrical Engineering)

03.2025 – 06.2025

Dubai, UAE

- Lead a group of junior undergrads in quantum research, contributing to two review papers on Qiskit's applications across various domains.

New York University Abu Dhabi (Hybrid)

Research Collaborator (eBRAIN Lab, and Center for Quantum and Topological Systems)

08.2024 – 05.2025

Abu Dhabi, UAE

- Developed regime-adaptive stock prediction framework achieving R^2 of 0.89 and Sharpe Ratio of 12.02 by implementing KANs with sparse spline activations and Gumbel-Softmax regime detection, outperforming LSTM baselines.
- Enhanced model interpretability and risk management with 83% win rate and -0.09% maximum drawdown through Monte Carlo Shapley-based feature attribution and orthogonality-constrained regime classification across bullish, bearish, and neutral market states. Work submitted to TMLR
- Worked on a chapter titled "Quantum-Enhanced Decision-making in ACT-R" which got published in Elsevier Book.

Fractal Analytics (Hybrid)

Research Intern (Quantum-AI Group)

09.2024 – 03.2025

Mumbai, India

- Developed 3 novel Quantum-Classical GAN architectures achieving 40% better molecular generation (Fréchet distance: 10.0 vs 21.8) using Wasserstein distance and gradient penalty on patched quantum circuits with PennyLane.
- Evaluated 16 quantum circuit variants on QM9 dataset (134K molecules) across 9 pharmaceutical metrics, achieving superior drug-likeness scores (NP: 0.792, QED: 0.486, 44% novelty) for accelerated drug discovery
- Submitted the work "Quantum-Classical Generative Models for Drug Design" to *Springer Nature's Quantum Machine Intelligence (QMI)*.

Sardar Vallabhbhai Patel Institute of Technology (On-Site)

Undergraduate Research Assistant

09.2024 – 12.2024

Anand, India

- Developed a 3-layer CNN model for Alzheimer's detection achieving 96% accuracy on medical imaging data for robust binary classification.
- Built DRiVE, an SNN model for vehicle detection achieving 94.8% accuracy and 0.99 AUC score using snnTorch framework with Leaky Integrate-and-Fire neurons, surrogate gradients, and batch normalization on 2K+ vehicle images.
- Outperformed existing SNN models (AMOS: 80.97%, CSNN-blurr9: 92.85%) through 3-layer feedforward architecture with AdamW optimizer and early stopping, demonstrating energy-efficient alternative to CNNs for autonomous vehicle applications. Work published by IEEE ASSIC 2025, India

Université Hassan II de Casablanca (Remote)

Project Intern

09.2023 – 12.2023

Casablanca, Morocco

- Optimized 5G network resource allocation using a Variational Quantum Regressor (VQR), achieving an MSE of 0.008 and outperforming classical models by 83%. Presented the paper at IEEE QCNC 2024 in Kanazawa, Japan.

- Led Quantum Machine Learning Neuroimaging projects integrating Quantum Computing and ML for medical imaging analysis.
- Used DNNs and quantum-enhanced algorithms like Q-SVM and variational quantum circuits for Alzheimer's and dementia diagnosis.
- Applied traditional ML techniques such as transfer learning and stacked denoising auto-encoders to enhance MRI-based Alzheimer's detection accuracy.

Publications (The ones which are available on the web are hyperlinked)

- **Quantum-Classical Generative Models for Drug Design (Under-Review)**
Springer Nature's Quantum Machine Intelligence (QMI), 2025
Authors:
P. Jain, P. Pathak, K. Bhatia D. Shalini, S. Ganguly
- **Quantum Computing for Carbon Capture: A Qiskit-Based Framework and Perspective (Accepted)**
International Conference on Computational Intelligence and Network Systems (IEEE CINS 2025 BITS Pilani, Dubai Campus)
Authors: K. Tarakeshwar, S. Ali, **P. Pathak, D. Shalini, A. Ganesan**
- **Evolution of QISKIT: A Review of its Application**
Elsevier: Computer Science Reviews, 2025
Authors: **P. Pathak**, K. Tarakeshwar, S. Ali, **D. Shalini, A. Ganesan**
- **KASPER: Kolmogorov Arnold networks for Stock Predictions & Explainable Regimes (Under-Review)**
Transactions for Machine Learning Research (TMLR), 2025
Authors: **V. Oad*, P. Pathak*, N. Innan, D. Shalini, M. Shafique (*Equal Contribution)**
- **DRiVE: Dynamic Recognition in VEHICLES using snnTorch**
International Conference on Advancements in Smart, Secure & Intelligent Computing (IEEE ASSIC 2025 Bhubaneswar, India)
Authors: H. Vora, **P. Pathak, P. Bakaraniya**
- **Quantum-Enhanced Decision-making in ACT-R**
Elsevier Book - Quantum Computational AI Algorithms, Systems and Applications, 2024
Authors: **P. Pathak, N. Innan, A. Marchisio, M. Shafique**
- **Resource Allocation Optimization in 5G Networks using Variational Quantum Regressor**
International Conference on Quantum Communication, Networking, and Computing (IEEE QCNC 2024 Kanazawa, Japan), 2024
Authors: **P. Pathak, V. Oad, A. Prajapati, N. Innan**

Technical Skills

Languages: C, Python, SQL, Lisp, LaTeX (Scientific Writing), Mathematica

SDKs: Qiskit, PennyLane, Intel LAVA, PyACT-R

Machine Intelligence: Actor-Critic Method, Kolmogorov Arnold Networks, PyTorch, QAOA, Q-Learning, QUBO (DWave Quantum Annealer), Quantum Neural Networks, Quantum Supervised Learning, Spiking Neural Networks, Supervised Learning, Tensorflow, time series analysis, Unsupervised Learning

Relevant Certifications (Hyperlinked)

- **Qiskit Advocate** : Issued by IBM [2025]
- **OxML Summer School** : Issued by Oxford Internet Institute [2025]
- **IBM Certified Developer - Quantum Computation using Qiskit v0.2X** : Issued by IBM [2025]
- **Quantum Optimization (with IBM Quantum)** : Issued by Hasso Plattner Institute [2023]