Mallika Chouhan

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Education

M.Tech, Computer Science and Engineering, IIT Gandhinagar

2024-Present

• CPI: 9.16

B.Tech, Electronics and Instrumentation Engineering, Banasthali Vidyapith

2020-2024

• CPI: 9.63 (Gold Medal)

Research Interests

Quantum Computing, Quantum Simulations, Quantum Sensing, Computer Architecture, Embedded Systems Optimization

Thesis

M.Tech Thesis, IIT Gandhinagar (Supervisor: Prof. Sameer G. Kulkarni)

2024-Present

• Benchmarking Quantum Simulators for Low-fidelity Quantum Sensing Use-cases (Ongoing)

Publications

Mallika Chouhan, Sameer G. Kulkarni, Benchmarking Quantum Simulation Frameworks on Classical Computing Platforms. (Manuscript under preparation.) Mallika Chouhan and Meenakshi Pareek, A Brief Review of Image Classification Techniques for Alzheimer's Disease Detection, Book Chapter in Healthcare Research and Related Technologies – Proceedings of NERC 2022, Springer Nature. Mallika Chouhan and Meenakshi Pareek, Poster, North-East Research Conclave, Guwahati, Assam.

May 2022

Ongoing

2022

Internships

Intern, IIT Delhi (Supervisor: Prof. Kolin Paul)

Jan-Jun 2024

- Implementation and optimization of keyword-spotting model on Raspberry Pi 4 using Transformer architecture.
- Optimized and configured the keyword-spotting model to work within Raspberry Pi 4's hardware constraints, focusing on inference latency and accuracy.
- Gained hands-on experience with Transformer models, hardware optimization, and embedded ML.
- Applied pruning, quantization, and ONNX framework conversion techniques.
- Achieved latency reduction: 4.15× speed-up for smaller models and 2.77× for larger models (10× size of smaller).

Summer Intern, IIT Delhi (Supervisor: Prof. Kolin Paul)

May-Jun 2023

• Deployment of keyword-spotting model on Raspberry Pi 4 for real-time audio detection.

Projects

Image Restoration with Neural Networks, Banasthali Vidyapith

Jul-Nov 2021

• Designed and compared CNN-based models with traditional image processing for image restoration.

Skills

- Operating Systems: Windows, Linux
- **Programming:** Python, C, C++, Assembly
- Simulators & SDKs: Qiskit, PennyLane, Qulacs, Cirq, Qibojit, Intel Quantum SDK, SquidASM
- Engineering Tools: AutoCAD, LabVIEW, MATLAB
- Documentation: Lagrange Microsoft Office, Xfig