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Educational Background

2019 - 2023 B.Sc. Honours Physics, McGill University, Montréal, Canada (GPA: 3.84/4.0)

- Thesis on de Sitter space compactifications in type II string theory and M-theory.
- All research awards: 2 NSERC USRAs with FRQNT, SURA, SURE, BSA (Total Amount: \$41,600)

Selected Experience

Summer 2023 Quantum Computing Theorist, University of Alberta, Edmonton, Canada

- Demonstrated a novel relationship between topological wormholes and quantum tunnelling for systems of entangled qubits in potential-well lattices.
- Characterized the general entanglement structure of confined qubits which enabled quantum algorithms to run 2x more efficiently.
- Computed non-perturbative, non-local corrections to the qubit path integral, allowing for **measuring quantum observables with more accuracy**.

Supervisor: Prof. Igor Boettcher

Summer 2022 String Cosmology Theorist, McGill University, Montréal, Canada

- Increased efficiency of extracting cosmic string signals by 1.7x within non-linear noise, allowing for sampling much larger areas with wavelet/match filter statistics.
- Created the cosmic string signal and **developed numerical algorithms** in **Python** to recognise its profile with 45% more accuracy than previous statistics with correlation functions.
- Classified the stability of the cosmic strings to **constrain the signal distribution in the expanding spacetime**.

Supervisor: Prof. Robert Brandenberger

Fall 2021 Quantum Cosmology Data Scientist, McGill University, Montréal, Canada

- Developed computational methods in Python for decoupling the fast radio burst signals from noise for describing black-white wormhole tunneling events.
- Coordinated with 10+ physicists at Compute Canada Cedar to optimize the calculation of scintillation and decorrelation bandwidths of the burst via bash scripts.
- Established a method for finding the position of the bursts using spatial correlation functional defined in the our universe's spacetime.

Supervisor: Prof. Victoria Kaspi

2019 - 2020 Quantum Theorist, Vanier College, Montréal, Canada

- Developed a novel approach to solve non-linear PDE Hamilton-Jacobi equations of motion and generated quantum trajectories in pilot-wave theory.
- Developed efficient real-time simulations of quantum trajectories with recurrent neural networks in Python for arbitrary potentials.
- Numerically solved the time-dependent Schrödinger equation with the Crank-Nicolson method to train the neural networks.

Supervisor: Prof. Ivan Ivanov

Ongoing Experience

Present Post-Quantum Cryptography Intern, BTQ, Vancouver, Canada

- Using low-dimensional topology, we optimizing consensus network evolution and make them more robust against manipulation in post-quantum cryptography.
- We apply this framework to game theoretic problems, and quantum sampling events done in clusters
 of scalable quantum computers.

Collaborator: Dr. Peter Rohde

Present Quantum Neural Network Theorist, Fudan University, Shanghai, China

- Using topological quantum field theory, we characterize the framework of quantum neural networks.
- We use this to describe topological wormhole cobordisms connecting entangled qubits for **more efficient measurements in quantum computers**.

Supervisor: Prof. Antonino Marcianò