Jeffrey Morais

Theoretical Physics BSc

✓ jeffrey.morais@mail.mcgill.ca
✓ jeffreymorais.netlify.app
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in jeffrey-morais

Educational Background

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

Experience

Summer 2023 Research Assistant: Quantum Computing Theory, University of Alberta

- Demonstrated correlation between holographic entanglement of qubits and topological wormholes in **quantum information theory**.
- Developed algorithms for distinguishing identical quantum entangled states via geometric phases occurring in the system's parameter space.
- Characterized information loss in entangled qubit systems with an emphasis on density matrices in the path integral representation.

Summer 2022 Research Assistant: Theoretical Cosmology, McGill University

- Increased efficiency of extracted signals from cosmic strings within cosmological non-linear noise functionals occurring in string cosmology.
- Created the cosmic string signal and developed numerical algorithms in Python to recognise its profile with more accuracy than previous statistics with correlation functions.
- Classified the string stability and isolated its signal with wavelet and match-filtering statistics from the spacetime dependent noise.

Fall 2021 Research Assistant: Computational Astrophysics, McGill University

- Characterized fast radio burst signals captured by the **CHIME telescope** for use of radio astronomy experiments in Canada & the United States.
- **Developed computational methods in Python** for decoupling the signals from non-linear radio noise.
- Coordinated with 10+ physicists to optimize the calculation of decorrelation bandwidths of the burst via bash scripts used in Canada Compute.
- Established a method for finding the position of the bursts using spatial correlations in the linear radio noise.

2019 Research Assistant: Quantum Theory, Vanier College

- Developed a novel approach to solve non-linear PDE Hamilton-Jacobi equations of motion and generated quantum trajectories in pilot-wave theory.
- Developed algorithms in Python using the Crank-Nicolson method and recurrent neural networks to produce trajectories for arbitrary potentials.
- Reformulated and numerically solved the time-dependent Schrödinger equation.

Programming

Python:

- Multi-threading Markov chain Monte Carlo simulations in arbitrary dimensions.
- Object-oriented programming data analysis using wavelet and match filtering statistics.
- Scripting with supercomputers owned by Canada Compute Cedar.
- Specific packages: pyCICY, gymCICY, cymetric, 21cmFAST, TensorFlow