HRISHIKESH BELAGALI

Undergraduate Student

East Lansing

github.com/lonelyneutrin0

🔽 belagal1@.msu.edu ¡ /in/hkbel

SUMMARY

Undergraduate CS and Math double major interested in high performance computing, Monte Carlo methods, Quantum Algorithms and other optimization techniques

SKILLS

Languages: Python, LATEX, JavaScript, C++

Packages: NumPy, PyTorch, MatPlotLib

Softwares: LAMMPS, OVITO, pyMOL

EDUCATION

2022 - 2024 **High School Diploma** Sri Kumarans Children's Home

Secured 4th rank in graduating class Awarded Best in Scientific Temper

Computer Science (B.S) 2024 -

Michigan State University

Enrolled full time Current GPA: 4.0

Mathematics Advanced (B.S.) 2024 -

> Enrolled full time Current GPA: 4.0

Michigan State University

CONFERENCES

2020

12th Biennial Lake Conference

IISc, Bengaluru

Presented a case study on the destruction and conservation efforts of Sarakki Lake

Secured 3rd place and awarded Sahyadri Young Ecologist of the Year

PROJECTS

Genetic Annealing to Determine Protein Structures Python

aithub.com

OVITO Hybrid genetic annealing algorithm to determine protein structures through the optimization of Irbäck's pyMOL off-lattice model energy equation (RMSD < 3.0). Use of molecular dynamics to simulate protein folding.

Helium Ground State Wavefunction Determination Python

github.com (private)

Determination of the ground state wavefunction of Helium and ground state energy using variational quantum Monte Carlo and genetic annealing.

Adiabatic Quantum Computation Python

github.com (private)

Adiabatic quantum evolution algorithm to determine the ground state of tranverse-field Ising models.

Quadratic Unconstrained Binary Optimization Python

github.com

Stochastic tunneling-enhanced simulated annealing for solving QUBO-type problems.

Python **Monte Carlo Integration** aithub.com

Monte Carlo integration with importance sampling to numerically evaluate complex integrals.

Langevin Monte Carlo Python

github.com

Metropolis-adjusted Langevin algorithm for sampling from intractable probability distributions.

Lattice Grid Optimization Python

aithub.com

Designed and implemented a simulated annealing algorithm to visualize how cooling schedules affect

clustering in a two-color lattice grid.

Python RESTful API **AP Survey Automation and Analysis**

github.com

Created a Google Forms API script to generate over 30 AP exam surveys, collecting 1,000+ responses.

Led a team to analyze survey data, identifying popular resources for 50,000+ AP students.