Hariprashad Ravikumar

PhD Candidate specializing in High-Performance Computing (HPC) and Deep Learning Expertise in GPU-accelerated computing with C++/CUDA and Python

Website: hariprashad-ravikumar.github.io Email: hari1729@nmsu.edu LinkedIn: linkedin.com/in/hariprashad-ravikumar Phone: +1 575-249-9610

GitHub: github.com/Hariprashad-Ravikumar

Experience

Graduate Research Assistant, New Mexico State University

(Aug 2021 - Present)

PhD Project: Lattice QCD and Machine Learning Approaches to TMD Physics

- Generated 30,000+ high-fidelity synthetic data points by solving Partial Differential Equations with large-scale Monte Carlo simulations and built an end-to-end AI for Science pipeline to model the underlying physics, achieving over 98% predictive accuracy with symbolic regression machine learning.
- Reduced data processing time 10× by developing GPU-accelerated CUDA C++ (cuFFT) pipelines for multi-terabyte Fourier transforms on HPC clusters.
- Developed production-grade Python & Mathematica packages for reproducible statistical analysis, ensuring numerical stability in multi-stage workflows (jackknife resampling, uncertainty propagation)

Independent Collaborations

1. Los Alamos National Laboratory - Computational Physics

(May 2024 - Present)

- Accelerated multi-terabyte scientific calculations by developing and optimizing parallelized C++ CUDA kernels for GPU-accelerated HPC clusters (NERSC Perlmutter), significantly reducing runtime for large-scale Monte Carlo simulations.
- Managed and executed 75,000+ CPU/GPU compute hours by designing and deploying custom SLURM workflows for large-scale job orchestration
- Investigated advanced simulation techniques using gradient flow, a method conceptually similar to Flow-Based Generative Models, to analyze the properties of quantum systems and ensure numerical stability
- Increased model reliability through rigorous statistical validation on over 50,000 correlated data points, applying methods like AIC-based selection and chi-squared minimization with full covariance matrices.

2. North Carolina State University - Mathematical Physics

(Dec 2020 - Present)

• Implemented and managed Mathematica symbolic computation workflows on HPC clusters to analyze complex algebraic structures and symmetry constraints.

Technical Projects

1. \mathbb{Z}_2 Lattice Gauge Monte Carlo Simulation

GitHub

• Developed a Physics-Based Simulation from scratch to generate synthetic lattice gauge configurations using Monte Carlo methods on HPC clusters, validating the generated data against known analytical benchmarks.

2. AI-DataScience-Lab: Cloud-Hosted Forecasting App

GitHub | Live App

• Developed a full-stack ML forecasting platform on AWS/Azure featuring automated MLOps pipelines and a GPT API for generating natural-language insights.

3. Neural Network from Scratch with NumPy

GitHub

• Implemented and trained a neural network from scratch in NumPy for MNIST digit recognition, achieving 80% accuracy by building and tuning core components like backpropagation and activation functions

Technical Skills

Programming Python, C++, CUDA, Bash, SQL, Lua, HTML/CSS, YAML

ML & APIs Numba, TensorFlow, PyTorch, Scikit-learn, Pandas, cuFFT, cuDNN, Flask, FastAPI, RAG

Cloud & MLOps Azure, AWS (Lambda, S3), CI/CD, Docker, Git, SLURM

Methods & HPC Parallel Computing (GPU, MPI), Numerical Methods (PDEs, Monte Carlo, Regression)

Education

PhD in Physics, New Mexico State University, USA

MS in Physics, New Mexico State University, USA

MSc in Physics, National Institute of Technology Jalandhar, India

BSc in Physics, Dr. N.G.P. Arts and Science College, India

Aug 2021 – July. 2026 (expected)

Aug 2021 – May 2024

July 2019 – May 2021

June 2015 – May 2018

Certifications

- Getting Started with Accelerated Computing in CUDA C/C++ by NVIDIA
- Fundamentals of Accelerated Computing with CUDA Python by NVIDIA
- Advanced Learning Algorithms by DeepLearning.AI
- Supervised Machine Learning: Regression and Classification by DeepLearning.AI
- Google Advanced Data Analytics Professional Certificate

Awards

- 2025 NMC Collaboration Grant, awarded by the New Mexico Consortium to conduct my independent research project in collaboration with scientists at Los Alamos National Laboratory
- 2023 George and Barbara Goedecke Physics Excellence Fund Scholarship, awarded by the NMSU Physics Department
- 2021 Graduate Success Scholarship, awarded by the NMSU Graduate School

Selected Talks

- (Jun 3, 2025) "First Principles Lattice QCD Calculations of nEDMs", T-2 Seminar, Theoretical Division, Los Alamos National Laboratory, USA
- (May 16, 2024) "Lattice QCD Calculations of x Dependence of Sivers TMD", T-2 Seminar, Theoretical Division, Los Alamos National Laboratory, USA
- (June 15, 2023) "Lattice QCD calculations of TMDs", HUGS Student Seminar, Thomas Jefferson National Accelerator Facility, USA

Full list available at: hariprashad-ravikumar.github.io/talks

Volunteering

• Vice President, Physics Graduate Student Organization (NMSU)

Sep 2025 – Present
Organized professional development events and served as the primary liaison between 40+ graduate students and faculty.

Relevant Graduate Coursework

• Advanced Computational Physics, Statistical Mechanics, Quantum Computing