Harshith Kantamneni

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M.S. ECE student at UW-Madison specializing in GPU Architecture, Performance Modeling, and Parallel Computing

SKILLS

- Languages: C, C++, Python, CUDA
- Tools: PyTorch, CUDA, gem5, McPAT, Slurm, ModelSim, Git, MATLAB
- Domains: GPU Architecture, Inference Performance Optimization, Parallel Computing, ML for Hardware

EDUCATION

University of Wisconsin-Madison

Madison, USA

M.S. in Electrical and Computer Engineering

Sep 2024 - Dec 2025

• Relevant Coursework: High Performance Computing, Machine Learning, Advanced Computer Architecture, Fault-Tolerant Computing, Introduction to Artificial Neural Networks

Vellore Institute of Technology

Amaravati, India

B. Tech in Electronics and Communication Engineering

Nov 2020 – May 2024

CERTIFICATIONS

 NVIDIA Deep Learning Institute (DLI) – Getting Started with Accelerated Computing using CUDA C++, 2025

PROJECTS

ML-Guided CUDA Kernel Optimizer

Jan 2025 - May 2025

Python, PyTorch, CUDA, Slurm

GitHub

- Developed PyTorch model to predict CUDA kernel launch parameters (grid/block sizes) from workload dimensions.
- Reduced kernel tuning overhead by >95%, achieving up to 30% runtime improvement on matrix workloads.
- Executed large-scale kernel benchmarks using CUDA event timers and automated Slurm scripts on HPC clusters.
- Demonstrated that learned configurations generalize across problem scales and GPU architectures.

ML-Assisted Task Graph Partitioning

Jan 2025 - May 2025

Python, XGBoost, pandas, Slurm

GitHub

- · Modeled task graph features to predict optimal partitioning for GPU-accelerated runtime scheduling.
- Reduced configuration search time by 25% with <5% error, expediting design-space exploration and CI evaluation.
- Executed large-scale runtime simulations on Slurm-managed clusters, automating performance profiling pipelines.

Architectural Performance Modeling using gem5

Sep 2025 – Present

gem5, Python, McPAT, Slurm

- Profiled and compared TimingSimple, Minor, and O3 CPU models in gem5 for CPI, latency, and power trends.
- Executed IAXPY, SAXPY, and DAXPY workloads under different cache hierarchies and clock domains.
- Automated simulation and power extraction flows using Python and McPAT for rapid SoC-level performance analysis.
- Correlated instruction mix and performance counters to identify microarchitectural trade-offs in pipeline design.

5-Stage Pipelined RISC CPU (WISC-F24)

Aug 2024 – Dec 2024

Verilog, ModelSim

- Designed pipelined CPU with hazard detection, forwarding, and branch handling logic.
- Verified cycle accuracy with full instruction coverage using waveform-based debugging in ModelSim.
- Applied microarchitecture design concepts directly relevant to GPU SM and CPU pipeline development.