

Manu Nicholas Jacob

Hardware Engineer, Dell Technologies · Austin, Texas

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SUMMARY

Hardware engineer working on enterprise AI server platforms: validation, system-level debugging, and root-cause engineering. Independently runs a measurement-driven research program on edge machine-learning systems, with 13 papers across memory bandwidth, energy, thermal behaviour and quantization, 12 of them currently under review, and 10 public DOI-archived artifacts released alongside them. Named inventor on an invention disclosure authorized for filing.

EXPERIENCE

Hardware Engineer, Root Cause Engineering · Dell TechnologiesJUN 2025 TO PRESENT

Server-scale system debug across PCIe, thermal behaviour and GPU/accelerator platforms on enterprise PowerEdge systems. Fast-cycle triage, reliability assessment, and recurring failure-pattern identification for long-term stability improvements.

Root Cause Engineering Intern · Dell TechnologiesSUMMER 2024

Developed a unified diagnostic tool for NVIDIA AI platforms: PCIe replay and bus-reset detection, optimised SBR procedures, and a real-time replay-detection workflow improving fault isolation and technician usability.

Controls Engineering Intern · Schneider ElectricSUMMER 2023

Designed and deployed a palletizer-control HMI on the factory floor, optimised PLC-HMI communication, and led a standardisation-specification overhaul against ANSI/RIA and OSHA requirements.

EDUCATION

B.S. Electrical Engineering · B.S. Computer Engineering2021 TO 2025

University of Massachusetts Amherst. Minors in Engineering Management and Economics.

PAPERS • 13

UNDER REVIEW • 12 Submitted, currently with reviewers.

- [1]

CPU Utilization as a Software-Only Thermal Proxy
IEEE Embedded Systems Letters • 2026 • doi:10.5281/zenodo.21844859
- [2]

The Memory Wall Governs Edge DNN Inference
ACM Transactions on Embedded Computing Systems • 2026
- [3]

Latency-Optimal Is Not Energy-Optimal
ACM Transactions on Embedded Computing Systems • 2026
- [4]

When Thermal-Margin Control Helps and When It Hurts
IEEE Embedded Systems Letters • 2026 • doi:10.5281/zenodo.21844861
- [5]

The Cold-Start Tax
IEEE Internet of Things Journal • 2026 • doi:10.5281/zenodo.21844857
- [6]

The Memory Wall at the Edge of Language
IEEE Transactions on Computers • 2026 • doi:10.5281/zenodo.21844855
- [7]

The Hybrid-Core Decode Cliff
IEEE Computer Architecture Letters • 2026
- [8]

Four Walls Before Hello: Deploying LLMs at the Edge
IEEE Design & Test • 2026
- [9]

The Narrow Regime of Thermal-Aware Anytime Inference
DATE 2027 • 2027
- [10]

The Cold-Start Tax at the Edge of Language
ACM Transactions on Embedded Computing Systems • 2026
- [11]

When Does INT8 Actually Pay on an Edge CPU?
IEEE Embedded Systems Letters • 2026
- [12]

The Break-Even Parallel Speedup
IEEE Computer Architecture Letters • 2026 • doi:10.5281/zenodo.21987261

IN PREPARATION • 1 Complete and submission-ready, not yet submitted.

- [1]

Profiling Inference on a Consumer Laptop GPU
EuroMLSys (EuroSys workshop) • 2027

PATENTS & ARTIFACTS

Invention disclosure (named inventor): approved and authorized for filing through Dell Technologies.
Formal USPTO filing pending; no application number issued yet.

10 open research artifacts: public code and data for the papers above, archived on Zenodo:

pi5-quantization-benchmark, edge-llm-memory-wall, edge-cold-start-tax, pi5-thermal-proxy,
edge-thermal-margin-control, latency-elastic-edge-inference, edge-format-tax, edge-breakeven-speedup,
llama-roofLine, ml-systems-lab.

CAPSTONE

Pothole Detection System • ECE senior design, UMass Amherst

Real-time pothole detection: stereo cameras and ultrasonic sensors feeding CNN-based detection on Raspberry Pi hardware, a custom PCB for power and sensor interfacing, and an in-vehicle driver alert display. 80 to 90% detection accuracy in prototype testing at 35 to 45 mph.

SEP 2024 TO MAY 2025

COMPETITION AWARDS

Best Embedded System • WorldWide Rover

Best Hardware Hack + Best Circuit Hack • 4Sight

HACKUMASS XII

HACKUMASS XI

PEER REVIEW AND ARTIFACT EVALUATION

Artifact Evaluation Committee · USENIX ATC 2026	2026
Invited by the committee chair, serving as an independent researcher. The work is assessing submitted research artifacts for availability, functionality and reproducibility, in a review window running 22 September to 14 October 2026. The roster is not published yet, so there is no page worth linking here until it is.	
Reviewer, review delivered · JOSS: Optiland	2026
An open-source optical design package. All 31 checklist items worked and the recommendation sent to the editor on 19 August 2026. Three issues went to the authors and all three were resolved: a benchmark script behind a published table that was not in the repository, a paper example that could not run as a script, and a throughput collapse on a 4 GB card that shows up well before the memory actually runs out. The last of those came from building the package and running its own GPU benchmark rather than reading the number in the paper, and the maintainer reproduced it on a different card. The recommendation is not the decision; the paper sits with its editor.	
Reviewer, in progress · JOSS: nsEVDx	2026
A Python library for non-stationary extreme value distributions, assigned 21 August 2026. Most of the checklist work here is whether the samplers do what the paper says they do.	
Listed reviewer · JOSS reviewer database	2026
In the database since 17 August 2026, listed under performance engineering, benchmarking and embedded systems. A third submission has accepted the assignment and is waiting on its editor to open a review, which is why it is not listed above as a review.	

SERVICE

Judge · HackTX, UT Austin	2025
Judge and Judge Advisor · VEX Robotics	ONGOING
Mentor and judge · University hackathons	ONGOING
Talk, submitted · Embedded Vision Summit 2027	2027
Teaching maths and science · Lovedale Foundation	
Training adults with learning disabilities · Diya Foundation	
Video production · Yuvalok Foundation	

CAMPUS LEADERSHIP

Resident Assistant · UMass Amherst, community of 450 residents	JAN 2023 TO MAY 2025
Campus Ambassador · Dell Technologies at UMass Amherst	FALL 2024
Membership Coordinator · IEEE, UMass Amherst	FALL 2023

CERTIFICATIONS

Oracle Cloud Infrastructure 2025 Certified Generative AI Professional	ORACLE · 2025
Oracle Cloud Infrastructure 2025 Certified AI Foundations Associate	ORACLE · OCT 2025
Oracle Cloud Infrastructure 2025 Certified Foundations Associate	ORACLE · OCT 2025
Data Science: Probability (PH125.3x)	HARVARDX · JUN 2026
AI for Everyone: Master the Basics	IBM · MAY 2026

SKILLS

HARDWARE	SOFTWARE	ENGINEERING
Enterprise servers, PCIe, GPU subsystems, embedded hardware, microcontrollers, power systems.	Python, C/C++, ONNX Runtime, PyTorch, Linux perf, hardware performance counters, validation automation.	Root-cause analysis, failure analysis, benchmarking, reliability engineering, experiment design, research and patent writing.