

REZA JAFARPOURMARZOUNI

Computer Science, School of Engineering, Wayne State University (WSU)

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Summary

Ph.D. candidate in Computer Science specializing in real-time systems, embedded systems, scheduling theory (CPU/GPU/DNN), and edge-assisted autonomous driving. Experienced in C++, Python, CUDA, PyTorch, TensorRT, ONNX, ROS2, and Linux with publications in top journals and conferences. Skilled in system optimization, parallel/distributed computing, and AI-driven perception workflows, delivering efficient and predictable autonomous platforms.

Education

Wayne State University (WSU)

Aug. 2022 – Aug. 2026

Ph.D. in Computer Science, GPA: 3.96/4

Detroit, MI

Wayne State University (WSU)

Aug. 2022 – Aug. 2024

Master of Science in Computer Science | GPA: 3.96/4

Detroit, MI

Babol Noshirvani University of Technology (BNUT)

Sep. 2016 – Feb. 2021

Bachelor of Science in Mechanical Engineering | GPA: 3.42/4

Mazandaran, Iran

Technical Skills

- **Programming:** Python, C, C++, CUDA, MATLAB
- **AI/ML Frameworks:** PyTorch, TensorRT, TensorFlow, ONNX, scikit-learn, OpenCV, Hugging Face
- **Real-Time & Embedded Systems:** Real-time scheduling theory (FP, EDF, RM, DM, federated, preemptive, non-preemptive, limited-preemptive), resource management, system optimization, parallel/distributed computing, DAG-task and self-suspending task scheduling, cause-effect chain modeling, tardiness analysis, DNN scheduling
- **Autonomous & Robotics Systems:** ROS/ROS2, simulation platforms (Gazebo, CARLA)
- **Control & Mechanical Systems:** Control theory (linear), dynamic modeling, dynamics fundamentals, MATLAB/Simulink, SolidWorks
- **Model & Workflow Optimization:** Pruning, quantization (FP32/FP16/INT8), workflow acceleration, optimization for edge-assisted systems
- **Development Tools:** VS Code, PyCharm, LaTeX, Git, Docker, Linux, Prompt Engineering, AI-Assisted Coding

Experience/Research Experience

- **Ph.D. Research – Real-Time Systems Group** **WSU 2022–2026**
 - Conducted research in real-time and embedded systems, focusing on scheduling theory, GPU/DNN scheduling, and edge-assisted autonomous driving to improve predictability.
 - Designed PreCISE, a GPU scheduling framework enabling limited preemption at DNN layer boundaries; reduced re-execution overhead by 90% and improved schedulability by 24.5%.
 - Developed DART, a dependency-aware DAG scheduling framework for edge-assisted autonomous vehicles with node-level offloading and self-suspension analysis; ensured bounded tardiness and significantly improved predictability of DAG tasks across heterogeneous onboard and edge environments.
 - Conducted reaction latency analysis of ROS2 message synchronization (SEAM policy) in edge-assisted autonomous driving; derived safe theoretical bounds for passing and reaction latency, validated through experiments with close alignment to observed maximum latency
 - Conducted real-time inference acceleration research for software-defined vehicles (SDVs), evaluating TensorRT precision modes (FP32/FP16/INT8) across workflows; achieved substantial throughput gains, with FP16 balancing speed and accuracy and INT8 offering fastest inference
 - Advanced workflow optimization in SDVs by integrating pruning and quantization; improved inference up to $18\times$, throughput up to $16.5\times$, and reduced GPU/memory use by 30% with negligible accuracy loss.
 - Proposed EXcel, an adaptive edge offloading framework achieving $7.5\times$ faster inference and $62\times$ lower transmission delays; accelerated onboard and edge workflows in real 5G/Wi-Fi settings.
 - Published results in ACM TECS, IEEE IoT-J, and IEEE MOST.
- **Graduate Teaching Assistant** **WSU 2023–2025**

- Mentored undergraduate and graduate students through one-on-one guidance, office hours, and group discussions to strengthen their understanding of computer science fundamentals.
- Collaborated with faculty to deliver lectures, labs, and assignments; demonstrated strong teamwork and communication skills while supporting student learning outcomes.
- Provided constructive feedback on coursework and projects, helping students refine problem-solving strategies and analytical skills.
- Built leadership and organizational skills by coordinating grading, managing office hours, and supporting student progress toward academic goals.

- **Thomas C. Rumble Fellowship** **WSU 2022–2023**
- **B.S. Mechanical Engineering – Research/Projects** **BNUT 2016–2021**
 - Conducted research projects in dynamics, modeling, and control theory, developing strong foundations in system dynamics and mechanical control systems.
 - Applied MATLAB/Simulink and SolidWorks for modeling, simulation, and analysis of dynamic and mechanical systems.

Selected Research Projects & Publications

Reaction Latency Analysis of Message Synchronization in Edge-assisted Autonomous Driving 2025

R. Jafarpourmarzouni, Sumaiya, R. Li, N. Guan, G. Wang, P. Zhou, Z. Dong

ACM Transactions on Embedded Computing Systems (TECS), Impact Factor: 2.8

- Analyzed synchronization challenges in ROS2 for connected/edge-assisted vehicles and derived safe bounds for reaction/passing latency. Validated the SEAM policy experimentally, showing strong alignment between analytical and observed latencies, ensuring predictable sensor fusion for autonomous driving.

Towards Real-Time and Efficient Perception Workflows in Software-Defined Vehicles 2024

Sumaiya, R. Jafarpourmarzouni, Y. Luo, S. Lu and Z. Dong

Journal: IEEE Internet of Things Journal (IoTJ), Impact Factor: 10.6

- Addressed throughput, latency, and memory bottlenecks in perception models by integrating pruning and quantization across PyTorch–ONNX–TensorRT workflows. Achieved up to $18\times$ faster inference, $16.5\times$ higher throughput, and 30% lower GPU/memory usage with minimal accuracy loss.

Enhancing Real-time Inference Performance for Time-Critical Software-Defined Vehicles 2024

Sumaiya, R. Jafarpourmarzouni, S. Lu and Z. Dong

Conference: IEEE International Conference on Mobility: Operations, Services, and Technologies (MOST)

- Optimized object detection for safety-critical SDVs by evaluating TensorRT precision modes (FP32, FP16, INT8). Demonstrated that FP16 offers the best balance between speed and accuracy, while INT8 achieves the fastest inference, guiding deployment of real-time perception models.

DART: Dependency-Aware Real-Time Task Offloading for Edge-Assisted Autonomous Driving

R. Jafarpourmarzouni, Sumaiya, Z. Dong

Submission-Ready

- Proposed a dependency-aware DAG scheduling framework with node-level offloading and self-suspension analysis. Improved system parallelism and predictability, ensuring bounded response times for safety-critical AV workloads in edge-assisted settings.

PreCISE: GPU-Based Predictable Scheduling for Concurrent DNN Inference in Safety-Critical Environments

R. Jafarpourmarzouni, Sumaiya, Z. Dong

Submission-Ready

- Introduced a limited-preemptive EDF scheduling framework for DNN tasks by exploiting GPU layer boundaries for preemption. Reduced re-execution overhead by 90% and improved schedulability by 24.5%, enabling predictable inference for multiple concurrent DNNs.

EXcel: Edge-Assisted Real-Time Workload ACceleration for Software-Defined Vehicles

Sumaiya, Y. Luo, R. Jafarpourmarzouni, S. Lu, Z. Dong

Submission-Ready

- Developed a three-mode offloading framework with transmission-aware and accuracy-aware policies. Combined pruning, quantization, and compression to achieve $4.5\times$ faster onboard inference, $7.5\times$ faster edge inference, and up to $62\times$ transmission delay reduction in real 5G/Wi-Fi environments.

Certificates

C)ISSO: Certified Information Systems Security Officer

Fall 2022

GPU Programming Specialization

Fall 2025

Deep Learning Specialization

In Progress