

Mitchell Schauer

814-882-4068 | schauer.mitchell@gmail.com | <https://www.linkedin.com/in/mitch-schauer/> | msaidev.com

PROFESSIONAL PROFILE

Systems Integration Architect specializing in the convergence of industrial hardware and modern secure infrastructure. Proven track record in defense and aerospace environments redesigning production workflows and managing complex production and lab environments. Bridging legacy systems with modern edge-intelligence and AI-driven automation.

EXPERIENCE

Lockheed Martin

Manufacturing Systems Engineer

Liverpool, NY

Apr. 2025 – Present

- Architected enterprise-level production ecosystems and secure VLAN/SubLAN network architectures expanding automation across production systems, ensuring data isolation, and low-latency cross-domain communication.
- Engineered flow-line for the TPY program, successfully **reducing lead time from 2 years to 2 months**.
- Designed PLC-to-IoT conversion projects to onboard legacy systems to modern IOT networks; piloted AI inspection systems, site-wide calibration monitoring systems and automated torque tool integrations.
- Led facility transformations across 6 programs and 3 buildings, redesigning production floors for mixed-product, high-velocity R&D and manufacturing, while providing incite helping to secure multibillion-dollar contracts.

Collins Aerospace

Manufacturing Electrical Engineer

Cedar Rapids, IA

Jan. 2023 – Jan. 2024

- Directed manufacturing for a facility accommodating four programs and 100+ personnel. Hosted Lean Six Sigma events and integrated pick-and-place machines into production lines, achieving a **300% reduction in cycle time**
- Modernized legacy Excel reporting into real-time **Tableau orchestration** and networked visual management displays across the production floor, while spearheading expanding metrics from local servers to **Azure Cloud**.
- Engineered self-correcting, auto-calibration fluid systems utilizing regression analysis on 3-axis plotters.
- Increased test yield by identifying critical failures in circuit test systems, resulting in a **+90% first-pass yield**.

TECHNICAL PROJECTS

Local/Privacy-First, Self-sustaining Infrastructure | *Proxmox, Linux, Docker, GitLab, Samba* 2022 – Present

- Designed and built a mobile data center independent of the power grid, incorporating high-availability network stacks with multi-WAN bonding/failover, reverse proxies, and automated TLS for zero-trust, encrypted access, and developed a mobile homelab within it capable of offline AI inference and SBC IoT device monitoring.
- Developed a bacterial, natural-gas harvesting energy production system that digests food waste, converting the exothermic reaction and produced gas into usable energy generation.

Vision and Auditory Systems | **SDR** | **Advanced Materials Research**

2023 – Present

- Developed a proof-of-concept facial and vocal recognition and object tracking overly system for secure identification and interaction, linked to an LLM-based conversational RAG memory.
- Built and programmed SDR-based FPV drones for low-latency telemetry and aerial mapping, integrating custom firmware and real-time video streaming on a stereoscopic augmented-vision system.
- Managed and upgraded multiple makerspaces while traveling, enhancing closed-source and custom machines through management software, hardware improvements, and custom G-code.
- Created prototype designs for chemical light lithography of opaque micro electronic, resistive heaters, wireless charging pads, and antennas.

TECHNICAL SKILLS

Systems: VLAN architecture, OPNsense, UniFi networking, Proxmox clustering, Azure, zero-trust (SDN), SDR

Automation: PLC to IoT streams, REST API development, MCP Tools, Git-based operations, Containerization

AI/Intelligent Systems: Edge LLM Inference, Computer Vision, Smart Utility Monitoring, PyTorch Model Training

Data Analysis & Visualization: Pandas, NumPy, Matplotlib/Seaborn, SQL analytics, Tableau/Power BI

Security & DevOps: Zero-trust architecture, TLS encryption, Git pipelines, vulnerability scanning, CT hardening

Languages: Python, SQL, C++, Java, Bash/Shell Scripting

EDUCATION

Rochester Institute of Technology (RIT) *Bachelor of Science in Biomedical Engineering*

Rochester, NY