

Jaiden Medina

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EDUCATION

Indiana University, Luddy School of Informatics, Computing, & Engineering, Bloomington, IN

Master of Science in Intelligent Systems Engineering | Expected May 2028

GPA: 3.70

- Accelerated Master's Program (B.S./M.S. Track)

Bachelor of Science in Computer Engineering | Expected May 2027

GPA: 3.35

Minors: Intelligent Systems Engineering, Mathematics

- **Honors/Awards:** GROUPS Scholar, Jackson Intelligent Systems Scholar, Certificate of Academic Excellence (2026)

EXPERIENCE

Lippert, Elkhart, IN

May 2026-Present

Manufacturing Systems Engineering Intern

- Supporting a chassis torque data collection initiative by documenting torque-process risks, safety-critical traceability gaps, and planned data flow from DC nut runner systems to PLC/controller, machine network, Ignition, D365, and Power BI.
- Developing CAD-ready A-Frame fixture alignment logic and conducting time trial, poka-yoke, A3/PDCA, and process consistency work to improve measurement verification, project documentation, and manufacturing closeout.

1st Source Bank, South Bend, IN

May 2025-Aug 2025

Information Technology Intern

- Queried the bank's data core using SQL, transformed the data, and developed a Power BI report analyzing rapid account closure; presented findings to top bank leadership to inform retention strategies.
- Assisted in enterprise system migrations, contributing to the successful rewrite and transition of ~10 reports, while gaining hands-on experience with SQL, IBM Cognos, and Hyperion EPM in large scale IT operations.

Lippert, Elkhart, IN

May 2024-Aug 2024

LEAN / Manufacturing Engineering Intern

- Led the design, fabrication, installation, and testing of the first-of-its-kind Upper Deck chassis in the RV industry, achieving a ~34% increase in production efficiency and significantly improving safety; pitched the design as a formal product launch to company leadership.
- Programmed a custom calculator using Python, Excel, AutoCAD, and DraftSight, integrated with the production material database, to standardize engineering calculations and streamline workflows across modified rigs.

ACADEMIC PROJECTS

- **Glucose Trend Alert System:** Built a Python-based synthetic CGM analytics system inspired by diabetes-care technology; implemented trend detection, simulated risk classification, alert persistence/cooldown logic, automated tests, and a Streamlit dashboard while documenting intended-use limits, validation, traceability, and risk-aware design practices.
- **Autonomous Robotic Vehicle System:** Designed and implemented a multi-platform autonomous robotic system using a Romi 32U4, Raspberry Pi, and OpenCV; integrated PID line following, ArUco marker detection, Redis-based video streaming, and real-time telemetry logging while developing a custom Fusion 360 camera mount for embedded vision deployment.

TECHNICAL

- Programming/Development: Python, C, C++, Java, SQL, DAX, JavaScript, HTML/CSS, Assembly, RISC-V, SystemVerilog, Verilog, REST APIs, Flask, Swagger/OpenAPI, YAML, Git/GitHub
- Tools/Environments: TensorFlow, Keras, TensorFlow Lite, scikit-learn, OpenCV, Microsoft Power BI, IBM Cognos, Hyperion EPM, STM32CubeIDE, Arduino, Raspberry Pi, Redis, Jetstream2 Linux VMs, AutoCAD, DraftSight, Autodesk Fusion 360

LEADERSHIP

Society of Hispanic Professional Engineers IUB Chapter, Bloomington, IN

Aug 2024-Present

Founder & President

- Direct strategy and board operations for underrepresented STEM students, earning the **Collaboration Powerhouse Award**.
- Partner with **20+ organizations** to execute high-impact diversity events for **500+ student participants**.