

# Aleksandar Henderson

## Manufacturing Engineer

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### STRENGTHS

- 👥 **Technical coaching**  
Four technical specialists received practical guidance on troubleshooting, maintenance priorities, and skill development. Team members became trusted resources.
- ⚙️ **Process improvement**  
Lean assessments reshaped work cells, material flow, visual controls, and standard work. Operators saw smoother daily execution.
- 🔧 **Reliability focus**  
Connected machine and tooling signals made recurring losses easier to investigate. Maintenance conversations became more focused and useful.
- ♥️ **Safety ownership**  
OSHA reviews turned guarding and work practice findings into tracked corrective actions. Safe equipment changes became part of project work.
- 🤝 **Supplier collaboration**  
Regular supplier follow up kept tooling and equipment issues visible. Clear action logs helped teams reach validated solutions.

### SKILLS

Manufacturing engineering

CNC machining Tooling design

Zoller tool management

Lean Manufacturing 6 Sigma

APQP Automation Cobots

Smart manufacturing

Equipment reliability OSHA safety

Project management

### SUMMARY

Manufacturing Engineer with eight years improving CNC machining, tooling, automation, equipment reliability, and production processes in high volume industrial environments. Leads technical specialists, capital equipment projects, **process planning**, and production support from problem definition through installation, validation, training, and sustained monitoring. Applies **Lean Manufacturing**, 6 Sigma, APQP, OSHA safety practices, risk analysis, and structured corrective action across machining and assembly operations. Hands on work includes cutting tool selection, Zoller tool management, cobot deployment, connected process monitoring, **new machine testing**, supplier coordination, and **manufacturing standards**. Builds trust with operators, maintenance teams, suppliers, and leaders by listening carefully, explaining tradeoffs, and sharing practical solutions. Brings disciplined project ownership and a people focused approach that supports safe operations, reliable equipment, consistent quality, controlled costs, and stronger throughput.

### EXPERIENCE

#### Senior Manufacturing Engineer

Midwest Precision Components 📅 April 2023 - Present 📍 Rockford, IL

Leads manufacturing engineering for **CNC machining** cells, tooling systems, cobot applications, connected monitoring, and equipment reliability across high volume production. Supervises four technical specialists while coordinating operations, maintenance, suppliers, and leadership on safe, stable process performance.

- Optimized CNC setups through cycle observations, tool life data, and **quality** results, then standardized proven parameters.
- Led cobot deployment from requirements and supplier review through installation, risk assessment, validation, training, and handoff.
- Built connected dashboards combining machine status, downtime reasons, and **tooling** signals for focused **reliability** investigations.
- Supervised four technical specialists through coaching, skills development, troubleshooting reviews, and preventive maintenance priorities.
- Conducted OSHA **safety** reviews and corrected guarding, work practice, equipment change, and hazard findings.

#### Manufacturing Engineer

Prairie Motion Systems 📅 June 2020 - March 2023 📍 Aurora, IL

Owned process engineering for machining and assembly operations, supporting equipment changes, standard work, quality response, APQP launches, and daily production issues. Coordinated operators, supervisors, suppliers, and leadership across Lean improvements, **tool management**, capital planning, and corrective action.

- Improved work cell layouts through Lean assessments of material flow, visual controls, and standardized operator work.
- Managed **Zoller** tool presetting improvements that strengthened tool identification, setup consistency, and controlled parameter use.
- Coordinated **APQP** launch readiness through process plans, tooling evidence, control documents, and supplier issue tracking.
- Planned equipment improvement projects with **schedules**, resources, **milestones**, risks, supplier actions, and leadership updates.
- Applied **6 Sigma** tools to recurring defects and equipment losses, then verified corrective actions with production data.

#### Manufacturing Engineer

Central Foundry Technologies 📅 June 2018 - May 2020 📍 Joliet, IL

Supported production processes, equipment diagnostics, **new machine testing**, safety controls, supplier follow up, and smaller capital initiatives. Created practical standards, documented alternatives and risks, and trained technicians and operators on updated setup and inspection

Capital projects

Supplier management

## LANGUAGES

English Native

Spanish Intermediate

## MY CAREER



● Senior Manufacturing Engineer at Midwest Precision Components (3.4 Years)

● Manufacturing Engineer at Prairie Motion Systems (2.8 Years)

● Manufacturing Engineer at Central Foundry Technologies (1.9 Years)

methods.

- Supported production equipment reviews by documenting problems, alternatives, **risks**, and recommended corrective actions.
- Participated in new machine setup and acceptance testing against supplier specifications, safety requirements, and process needs.
- Performed equipment **inspections** and **diagnostics** with maintenance teams, escalating safeguard and standards violations for correction.
- Created best practice documents for setup, inspection, and process control activities, then trained technicians and operators.
- Coordinated supplier actions for **tooling** and equipment issues through validation of implemented changes and documented closure.

## PROJECTS

### Cobot Cell Deployment 📅 2024

Led a capital automation project from requirements and supplier review through installation, risk assessment, validation, operator training, and production handoff. Connected operations, maintenance, suppliers, and leadership around safe equipment adoption.

### Connected Reliability Monitoring 📅 2023

Built process monitoring dashboards using machine status, downtime reasons, and tooling signals. Helped production teams focus investigations on recurring reliability losses and practical corrective actions.

## LEADERSHIP & AWARDS

- Senior Manufacturing Engineer leadership recognition for developing technical specialists and improving production support practices.
- Lean Manufacturing achievement recognition for applying structured problem solving across machining and assembly operations.
- Safety leadership recognition for OSHA focused inspections, hazard correction, and reinforcement of equipment safeguards.

## EDUCATION

### Bachelor's Degree in Manufacturing Engineering

Northern Illinois University 🎓 GPA: 3.5 📅 2018 📍 DeKalb, IL

**Coursework:** *Manufacturing processes, CNC machining, process control, engineering economics, safety*

## CERTIFICATIONS

- Lean Six Sigma Green Belt 📅 2022
- OSHA 30 Hour General Industry 📅 2024

## TECHNICAL SKILLS

- **CNC Machining:** CNC setup, cutting tools, cycle optimization
- **Tooling Management:** Tooling design, Zoller, tool presetting
- **Lean Methods:** Lean Manufacturing, value stream mapping, standard work
- **Quality Methods:** 6 Sigma, corrective action, process capability
- **Launch Planning:** APQP, process plans, control plans
- **Automation:** Cobots, machine automation, robot cells
- **Reliability Systems:** Equipment reliability, downtime analysis, preventive maintenance
- **Safety Compliance:** OSHA, machine guarding, hazard assessment
- **Project Delivery:** Capital projects, milestones, risk registers
- **Connected Manufacturing:** Smart manufacturing, machine data, monitoring dashboards
- **Production Controls:** Manufacturing standards, visual controls, process controls

## PROFESSIONAL AFFILIATIONS

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- Manufacturing engineering peer network focused on CNC machining, tooling, automation, and process improvement.
- Industrial operations community supporting Lean Manufacturing, equipment reliability, safety, and technical staff development.

## ADDITIONAL INFORMATION

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**Work Status** : Authorized to work in United States. No sponsorship required.

## REFERENCES

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AVAILABLE ON REQUEST