

Oliver Martinez

Machine Operator

Phone: (555) 847-2931
Address: 1247 Industrial Blvd, Detroit, MI 48201
Website: <https://olivermartinez-machineoperator.com>
Email: oliver.martinez@email.com

- Safety-focused Machine Operator with 6+ years operating CNC lathes, injection molding equipment, and hydraulic presses
- Maintained 99.4% quality rate while meeting aggressive production quotas across multiple manufacturing environments
- Proven track record of 1,800+ accident-free days with expertise in precision manufacturing and cross-shift coordination

WORK EXPERIENCE

Precision Components Manufacturing

March 2021 - Present

Machine Operator - Second Shift

- Operate 4 CNC milling machines simultaneously, producing 200+ precision automotive parts per shift with 99.1% first-pass quality rate
- Reduced machine downtime by 25% through proactive maintenance checks and early identification of calibration issues
- Trained 8 new operators on safety protocols and machine operation procedures, reducing onboarding time from 4 weeks to 12 days
- Maintained perfect safety record over 3.5 years while handling high-pressure hydraulic equipment and 50-ton material loads
- Achieved Zero Defects Award for 4 consecutive quarters by maintaining tolerances of ± 0.002 inches on critical components

Industrial Plastics Corporation

June 2018 - February 2021

Machine Operator

- Operated injection molding presses ranging from 75-400 tons, producing consumer packaging components at 95% efficiency rate
- Reduced material waste by 12% by identifying recurring temperature control issues and implementing corrective procedures
- Collaborated with quality control team to maintain ISO 9001 compliance standards across three production lines
- Worked rotating shifts including nights and weekends, consistently meeting production targets of 1,200+ units per shift
- Received Employee of the Month recognition twice for exceptional performance during high-volume production periods

Great Lakes Manufacturing

September 2017 - May 2018

Production Assistant

- Supported machine operators on assembly line producing metal fabrication components for automotive industry
- Operated forklift equipment to transport materials weighing up to 2,000 pounds between production stations
- Performed quality inspections using calipers and micrometers to ensure parts met specification requirements
- Maintained detailed production logs and completed digital reporting for shift handoffs

TECHNICAL SKILLS

- **CNC Operation:** Haas VF-3, Mazak Quick Turn 250, Okuma LB-3000
- **Injection Molding:** 75-500 ton presses, hot runner systems
- **Precision Measuring:** Calipers, micrometers, dial indicators, CMM operation
- **Material Handling:** Forklift operation (certified), overhead crane operation
- **Quality Systems:** Blueprint reading, GD&T interpretation, ISO 9001 compliance procedures
- **Software:** Basic CNC programming, digital production reporting systems

EDUCATION

Wayne County Community College

Completed: May 2017

Certificate in Manufacturing Technology

Relevant Coursework: CNC Operations, Blueprint Reading, Quality Control Systems, Industrial Safety

Lincoln High School

Graduated: June 2015

High School Diploma

CERTIFICATIONS

OSHA 10-Hour General Industry Safety Certification

Renewed August 2024

OSHA

Forklift Operation Certification

Current through December 2025

Certified Training Provider

Haas CNC Mill Operator Certification

Completed March 2022

Haas Automation

First Aid/CPR Certified

Current through October 2025

American Red Cross

AWARDS AND RECOGNITION

Safety Excellence Award

2023

Precision Components Manufacturing

Recognized for 1,000+ consecutive days without safety incidents while operating high-speed CNC equipment

Zero Defects Award

Q1-Q4 2023

Precision Components Manufacturing

Achieved 99.8% quality rate for four consecutive quarters during high-volume automotive parts production

Employee of the Month

March 2020, September 2020

Industrial Plastics Corporation

Selected from 40+ floor operators for maintaining production efficiency above 98% during equipment transition period

ADDITIONAL INFORMATION

Availability and Physical Capabilities

- Available for all shifts including nights, weekends, and rotating schedules
- Willing to work overtime and provide weekend coverage as needed
- Physically capable of lifting 50+ pounds and standing for 12-hour shifts
- Experience working in temperature-controlled environments and clean room conditions