

John Barnes



Machine Operator

Address	1515 Pacific Ave, Los Angeles, CA 90291, United States	Phone	(541) 754-3010
Email	email@email.com	Place of birth	San Antonio
Nationality	American	Driving license	Full
Links	Facebook		

01 PROFILE

Experienced Machine Operator with over a decade of employment in running and programming CNC machines such as lathes and milling equipment for the packaging industry. Extensive coding in PLC and can interpret blueprints and drawings using CAD and CAM software applications. Highly adept at regulating and monitoring machine flow, temperature sensors, and speed gauges for hours on end. Has a Forklift Driver License and currently pursuing a Diploma in Mechanical Engineering.

02 EMPLOYMENT HISTORY

01/2016 — 10/2019

Senior Machine Operator at Kraft Foods

Crowley

Suggested an automated calibration approach to the PLC coders which after implementation, reduced calibration and measurement time by 80%.

- Set up, operate, and maintain cranes, forklifts, and other material handling equipment.
- Verify that the product meets set up note specifications per written work instructions and record measurements (sampling plan)
- Communicate with the appropriate sales representative regarding changes/clarification to orders
- Balance the immediate workload recognizing when help is needed and when to be the team player to dig right in and assist or direct others
- Properly operate weighing scale and record inspection measurements
- Train others when required
- Assist in any activities related to lean and quality
- Meets TKMNA Employee Attributes / Competencies
- Set up assigned press line for maximum efficiency and productivity
- Performed follow up operations such as deburring, polishing and grinding
- Adhere to standard production timeframes established for set up and cycle times.

01/2014 — 12/2015

General Machine Operator at MLS Mining

Springfield

Instrumental in introducing KANBAN preventative maintenance strategies which increased machine lifespans by 82%.

- Pull, inspect and verify product before processing
- Perform quality checks during machine operation to ensure proper function

- Complete job responsibilities in a manner that does not put him/her or other individuals in an unsafe situation
- Complete production/productivity logs and reconcile production data
- Perform quality checks during machine operation to ensure proper function
- Provide feedback to supervision regarding machine efficiency and product quality.
- Perform general clean-up
- Properly and safely set up equipment to run material to set up note specifications.
- Perform preventive equipment maintenance
- Assist in the packaging of material per written work instructions and work order
- Capture and remove raw material identification tags per specified instructions
- Select, inspect and verify materials before processing
- Maintain and tweak precision measurement machinery
- Complete all required documentation, logs, reports, and records accurately and send to supervisor at the end of each day

03 EDUCATION

Jan 2018 — Jun 2018

Lincoln Tech

Denver

CNC Machine Tool Operator Certificate

Oct 2017 — Oct 2017

Eastern Kentucky University

Richmond

Certificate of Achievement on Mastercam

- Subjects Completed: Mill 2D, Mill 3D, Lathes, FBM, WCS, Wire, 4 Axis/ 5 Axis, and Solids

Jan 2017 — Aug 2017

National Center for Construction Education and Research

San Bernardino

Heavy Equipment Certification

- Courses Completed: Motor Graders, Excavators and Tractors, Introduction to Blueprints, Heavy Equipment Safety, Basic Operational Techniques

Jan 2016 — Mar 2016

Manufacturing Skill Standards Council (MSSC)

Dallas

Certified Production Technician

- Completed five 90-minute assessments achieving an 89% average

Jan 2014 — Jul 2014

National Institute for Metalworking Skills (NIMS)

Crump

Certified CNC Setup Programmer

Feb 2013 — Jul 2013

The Fabricators & Manufacturers Association (FMA)

Elgin

Precision Sheet Metal Operator (PSMO)

04 SKILLS

Mill 2D, Mill 3D	● ● ● ● ●	Siemens	● ● ● ● ●
Lathe Machine	● ● ● ● ●	SMED	● ● ● ● ●
Bore Machine	● ● ● ● ●	Set Up and Tuning	● ● ● ● ●
PLC Coding	● ● ● ● ●	Mechanical Repairs & Maintenance	● ● ● ● ●
CNC Operation	● ● ● ● ●	Safety Regulations & Quality Control	● ● ● ● ●
Kaizen	● ● ● ● ●	Calibration & Measurement Techniques	● ● ● ● ●
Kanban	● ● ● ● ●	Blueprints & Schematics & G-Code	● ● ● ● ●

05 COURSES

Jan 2018 — Mar 2018

Advanced First Aid Certificate at American Red Cross, Orlando, FL

06 LANGUAGES

English, Spanish ● ● ● ● ●