



Kevin Boulder

Factory Worker

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Details

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Place of birth
San Antonio

Nationality
American

Driving license
Full

Links

Twitter

Facebook

Skills

Production Methods
● ● ● ● ● ● ● ● ● ● ● ●

Processing Machinery
● ● ● ● ● ● ● ● ● ● ● ●

Conveyor Systems
● ● ● ● ● ● ● ● ● ● ● ●

PLC Programming
● ● ● ● ● ● ● ● ● ● ● ●

Welding
● ● ● ● ● ● ● ● ● ● ● ●

Soldering
● ● ● ● ● ● ● ● ● ● ● ●

Skimming Gears
● ● ● ● ● ● ● ● ● ● ● ●

Preventative Maintenance
● ● ● ● ● ● ● ● ● ● ● ●

Direct Feed Machine
● ● ● ● ● ● ● ● ● ● ● ●

Lathe Machine
● ● ● ● ● ● ● ● ● ● ● ●

Machine Learning
● ● ● ● ● ● ● ● ● ● ● ●

Profile

Task driven and methodical Factory Worker with eight years' hands-on experience in parts assembly of auto mechanical equipment. Has a proven track record of attaining a 100% product feed score for the last 28 weeks. Competent at adhering to OSHA workplace safety regulations and attained a Certified Mechanical Technician as well as Certified Welder qualifications in the last six months.

Employment History

Jan 2019 — Present

Denver

Food Factory Worker at ABC Sweets and Confectionary

Enhanced the finished product's quality by conducting vigilant manual scanning at three stages of the production process instead of just the final stage resulting in defective ratio's dropping by 34%.

- Signal co-workers to guide them regarding the placement of pallets containing baking products such as flour, sugar, oil, and powdered eggs to be used during production and processing.
- Prepare raw materials for mixing and processing
- Conduct minor repairs to equipment and machinery such as replacing worn components or fixing damaged mechanical parts
- Position spouts and chutes of raw material storage bins so that food ingredient containers can be filled for automated mixing and processing to take place
- Clean and sanitize work areas, equipment, and machinery after each shift
- Deconstruct defective food products for reprocessing
- Ensure a constant supply of ingredients to be fed through to the mixing and processing machinery via the conveyor systems
- Operate machinery such as slicers and cutters when the machinist is on a break

Sep 2016 — Dec 2018

Cambell

Textile Factory Worker at Borning Textiles and Garments

Decreased machine shutdown cycles by 40% by increasing preventative maintenance schedules from once a month to one a week during factory downtimes.

- Operate looming, knitting, braiding and looming machinery on a rotational schedule
- Carry material pallets containing fabric and threads to the designated work stations

- Fetch tools such as needle threaders, scissors and die mixing components from the storeroom
- Program and calibrate industrial sewing and weaving machinery
- Conduct preventative maintenance activities to ensure machinery remains in proper working order
- Feed cloth and fabric into die buckets
- Adjust color components in the die mixers according to process specification orders
- Feed fabric into sewing machines and sew garments according to predetermined production specification
- Conduct finishing duties such as cutting off loss threads, operating iron presses and affix buttons and hooks
- Select and tag finished garments and load them onto conveyor belts

Deep Sanitation Practices



Health and Safety



Cleanroom Environment



Functional Testing



Checking



Drawings & Schematics



Product Specification Sheets



Hoisting and Lifting Equipment



Education

Jul 2018 — Jul 2019

Triangle Park

The International Society of Automation

ISA Certified Automation Professional (CAP)

Jan 2017 — May 2017

Alexandria

Manufacturing Skill Standards Council

Certified Production Technician (CPT)

Oct 2016 — Nov 2016

Iowa City

American Testing College (ACT),

National Career Readiness Certificate

Dec 2013 — Dec 2015

Charlotte

West Side High School

GED Diploma

Hobbies

Skiing, Running, Hiking

Languages

English



Korean



Chinese



Internships

Oct 2015 — Dec 2015

Louisville

In-Service Apprenticeship at Aromax Chemicals

Part of the line achieving a hundred percent of quality standards with no products being flagged for defects by the quality control department and still exceeding production targets by 130%.

- Monitor pumps, valves and gauges to regulate the flow of liquids and air

- Mark and tag identification on parts of the boilers and steamers to indicate the ones requiring maintenance or replacement
- Dump materials such as organic chemicals and raw materials into machine hoppers before mixing and processing takes place
- Mix raw materials according to specified procedures or formulas before extrusion and extraction are to begin
- Record information of products tested, meter readings on machinery and dates and times of processing activities
- Review charts and gauge readings and compare with standard safety numerical values to determine that they are operating in the designated safety ranges according to OHSA
- Measure and grade products coming out of the feeding batches in comparison to standard specifications and quality standards