

Craig A. Begg

334-662-2603

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Work history

Custom Engineered Wheels

309 Robert M. Coggins Jr. Dr, Baldwin MS, 38824

January 2020 to May 2022.

Lead processing technician for 26 machines. Multiple materials and product lines. Tonnage ranging from 300 to 1200.

Joyson Safety Systems

201 Industrial pkwy, Greenville, AL, 36037

May, 2018 to October 2019 (closed)

Process engineer and supervisor for automotive safety products made with multiple materials and style of mold. Tonnage ranging from 200 to 1200.

Dickten Masch Plastics

3401, SE convenience Blvd, Ankeny, IA

August, 2011 to August, 2015

Lead processing technician for various product lines and materials. Tonnage ranging from 40 to 3,000.

Haydon Kerk Motion Solutions

69 Meadowbrook Dr, Milford, NH

November, 2010 to June, 2011

Lead processing technician and tool builder; responsible for all aspects of molding, including mold assembly, pulling and setting of tools, start up and processing, and all quality verifications.

Tonnage ranging from 20 to 100.

Summit Packaging Systems

400 Gay St, Manchester, NH

June, 2007 to July, 2010

Lead mold setter for a high speed and high capacity mold shop containing over 80 machines. Responsible for the pulling and setting of up to 35 molds per day. All maintenance of water and hydraulic lines on the machines, and also all maintenance of secondary automations.

Tonnage ranging from 45 to 2,000.

Rehrig Pacific Co

September, 2005 to June, 2007

Machine operator in a large tonnage injection facility. Working under a supervisor to learn mold setting and hydraulic maintenance until the company was scheduled to close.

Tonnage ranging from 800 to 5,000.

Common job responsibilities

- Troubleshoot and repair machinery
- Create, load or modify processes
- Help make a usable production schedule to meet customer demands with high quality standards within the allotted shipping time
- Work with multiple supervisors and departments to assist in the maintenance of machinery, molds, and secondary equipment
- Work with minimal instruction
- Prioritize tasks and labor force to meet production goals
- Program production robots and sprue pickers of various types
- Create training and tracking documents for all positions from operator to processor.

In my own words

In my career, I have worked with most brands of machine. The companies I have worked for have allowed me to learn a wide variety of techniques that include scientific molding and what we refer to as "old school" troubleshoot molding. I have had great success with troubleshooting and creating processes with a low scrap rate because of the wide spectrum of teachers I have had the pleasure of working with, and the many years of continuous learning.

References

Wayne Ausderau, Production manager

334-304-0915

Chase Walters, Process technician

434-594-7649

Aaron Vetovitz

662-808-0605