

Cole Shoemaker

504 Richard Ct. | Mahomet, IL 61853

Cell: 217-530-3573 | shoemaker.cole.cs@gmail.com

Objective

To obtain a position in which to use detail-oriented, problem-solving and critical thinking skills.

Education

Parkland College, Champaign, IL. Associates in Applied Science in Industrial Technology
Fall 2011 to May 2015; GPA 3.0

Experience

Welder

Alloy Engineering & Casting Company

Champaign, IL.

09/04/14-02/05/15

- Stick weld molds that have holes or missing material where the mold was not formed correctly.
- I used an air arc cutting stick to remove excess material.

Fabricator

Litania Sports Group

Champaign, IL.

08/04/14-09/03/14

- Used a mill to manually drill holes in parts.
- Ran a bandsaw to cut the raw material down to size.
- Ran a drill press as a quicker method for punching holes in parts.

Special Skills

- Mental math
- ability to solve problems quickly
- organized
- read tape measures, blueprints
- attention to detail
- able to work under pressure
- goal-oriented
- use calipers
- proficient in solidworks and autocad
- cpr certified
- OSHA 30 hour safety course completed

References

- Don VanEnglenburg, 217-356-5756 Agricultural Soil Management, 2106 County Road 1000E Champaign, IL. 61822
- William Wirth, 217-620-5808 or bwirth@parkland.edu
Parkland College, 2400 W Bradley Ave., Champaign, IL 61821
- J.R. Schultz, 217-898-2829 or jschultz@parkland.edu
Parkland College, 2400 W Bradley Ave., Champaign, IL 61821