

# CHARLOTTE HARRIS

## Plasma Table Operator

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### PROFESSIONAL SUMMARY

Accomplished Plasma Table Operator with a decade of experience in CNC plasma cutting and metal fabrication. Expertise in interpreting engineering blueprints and executing high-precision cuts while strictly adhering to safety standards. Proven ability to enhance production efficiency through meticulous equipment maintenance and effective machine operation.

### WORK EXPERIENCE

**Plasma Table Operator** Mar / 2019-Ongoing  
Pineapple Enterprises Santa Monica, CA

- 1. Operated CNC plasma cutting machines to create precise components from various materials.
- 2. Interpreted engineering blueprints to ensure cuts met exact specifications.
- 3. Maintained and calibrated plasma tables to optimize performance and minimize downtime.
- 4. Assisted in the development of new cutting techniques.
- 5. Utilized nesting software to enhance material usage and reduce waste.
- 6. Collaborated with engineering teams to troubleshoot and resolve operational issues.
- 7. Trained new operators on safe machine operation and maintenance practices.

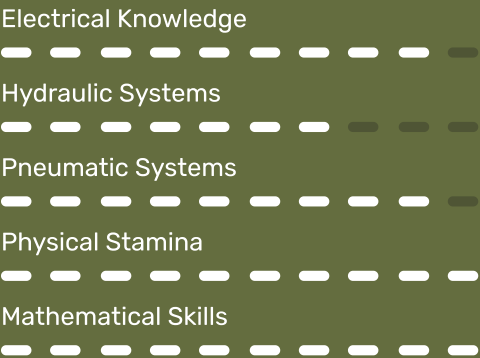
**Plasma Table Operator** Mar / 2015-Mar / 2019  
Summit Peak Industries Denver, CO

- 1. Assisted in crane operations for material handling and positioning.
- 2. Cut and inspected parts for assembly, ensuring quality and compliance with specifications.
- 3. Executed precise angle cuts using plasma torches to meet project requirements.
- 4. Maintained a clean and organized work area to promote safety and efficiency.
- 5. Completed assigned tasks in a timely manner to support production schedules.

### EDUCATION

**Associate of Applied Science in Welding Technology** Mar / 2012 - Mar / 2015  
City College of Technology Denver, CO  
Focused on welding techniques and metal fabrication processes, including CNC operations.

### SKILLS



### INTERESTS

- Home Brewing Wildlife Conservation
- Running Public Speaking

### STRENGTHS



### LANGUAGES



### ACHIEVEMENTS

- Achieved a 15% increase in cutting efficiency by optimizing CNC programming techniques.
- Reduced material waste by 20% through precise cutting and effective nesting software utilization.