

# Theodore Leal

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To obtain a position within a company where I can use my skills for a high standard of performance for mutual benefit.

Sponsorship required to work in the US

## Work Experience

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### **Welding Lead Management**

Wild goose filling - Louisville, CO

December 2016 to Present

### **Welder3**

Emerson Automation Solutions, Micro Motion - Boulder, CO

July 2014 to December 2016

Certified on small, medium and large Case & Jetline robots. Certified in brazing.

NativeSon Precision Welding, Inc., 2004-2014

Steamboat Springs, CO

President/Owner

Structural steel, commercial, residential, ornamental Fabrication Shop with 3-6 employees

### **Fabricator/Welder**

Arc Welding Specialists - Steamboat Springs, CO

2001 to 2004

Industrial repair and installation of new components at power plants, fabrication shop, mild steel, SS, Al, Cromoly, carbon steel, boiler tubes & pipe.

### **Lead welder/Inspection**

Exotic Tool Welding - Mukilteo, WA

1996 to 2001

Class A welds on prototype of aerospace and aircraft parts from blue prints and drawings. Certified but not limited to Stainless Steel, Inconel, Aluminum, Titanium, Mag, and Silver Solder. All class A welds and procedures.

### **Lead welder**

Exotic Tool Welding - Seattle, WA

1996 to 2001

Fabricated Titanium and steel bicycle frames. Responsible for the development of their Titanium frame program.

**Lead welder**

Moots Cycles - Steamboat Springs, CO  
1989 to 1996

Fabricated and developed Titanium and Steel frame program along with the Titanium stem program.

**Lead welder**

Moots Cycles - Denver, CO  
1993 to 1995

Fabricated Titanium, Aluminum, and Steel bicycles frames.

**Welder**

Ball Aerospace Systems Division - Boulder, CO  
1983 to 1995

Fabrication of prototype components for the aerospace industry. Worked on a wide range of programs. Certified on Titanium, Aluminum, Stainless, Carbon, Mag, Silver solder.

**Welder**

L.M. Gill - Manchester, CT  
1988 to 1989

Fabrication and prototype shop for aircraft and submarine components. Certified to Mil-Std-1595A for Carbon, Inconel, Stainless, Aluminum, and Titanium.

**Welder**

Turbine Engine Services - Windsor Locks, CT  
1987 to 1988

Repair station for combustion chambers, nozzle sections, turbine fans for jet engines. Certified to Mil-Std-1595A, Stainless, Inconel, Carbon steel, Aluminum.

**Welder/Assistant Crew Chief**

Beech Aircraft Corp - Boulder, CO  
1980 to 1983

Production welding of aircraft, missile and shuttle components. Certified in Stainless, Carbon, Inconel, Titanium, and Aluminum.

**Welder**

U. S. Air Force - Clovis, NM  
1977 to 1979

Welding on all phases of aircraft components and various planes. Certified in Titanium, Aluminum, Stainless, Mag, Carbon, Inconel, Silver solder.

## Education

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U. S. Air Force Technical School-Metal Processing - Seattle, WA

## Skills

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- Fabrication
- Welding
- Blueprint Reading
- Mechanical Knowledge
- Maintenance
- Boiler
- Plasma Cutting
- Construction
- Manufacturing

## Additional Information

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TECHNICAL SKILLS Tig Welding with a strong work ethic, sharing knowledge and skills so that the shop will run to its optimum.