

# **Tiffany Calkins**

## **Machine-Operator - IDL Precision Machining**

Everett, WA

TiffyLovesSaul@outlook.com - 4253460820

Willing to relocate to: Marysville, WA - Seattle, WA - Mukilteo, WA

### **WORK EXPERIENCE**

#### **Machine-Operator**

IDL Precision Machining - Mukilteo, WA -

August 2007 to Present

11600 49th pl w Mukilteo, WA 98275

425-315-8080

August 11th, 2007- Sept. 18th, 2018

CNC Machine, CNC Mill, CNC Lathe, CNC Hass, Drill press, Bag and label parts, stamp ( Part Mark)  
Shipping and receiving, Deburr, sweep and mop, Lazor parts

Self-motivated, Machine-Operator, determined produce with precision and keen attention to detail. As an operator with out-standing problem solving skills focused on driving continuous improvement through innovative ideas and methods. I have operating experience for 8yrs. experience, reviewing work orders and running several machines simultaneously in a 5s environment.

Experience in de-burring, Drilling, milling, Tapping, Vertical boring machine Operation, fine motor skills, problem solving, able to lift 50+ pounds

I.D.L. Precision Machining LLC.

Measure and marked dimensions reference points accurately, trained directed and instructed apprentice and helpers, Machined Small-Large parts to tolerance of  $\pm .002-.030$ , operated hand tools, drill press, riveting machines and tap burners, maintained logs lists and files and promptly completed all necessary paper-work.

shift-to-shift written/verbal tie-ins, documenting and maintaining adequate records. Use eye, hearing, foot, hand, respirator and other personal protective equipment as required. Requires lifting, pushing, pulling up to 35 lbs. Frequent walking, reaching, handling, grasping and turning/ twisting. Climbing stairs and working from ladders/lifts as required. Occasional use of low impacts tools, stooping, kneeling, crouching and squatting. Exposure to noise and moving parts. Exposure to aluminum, titanium, magnesium, steel, exotic alloys, plastics, tungsten carbide, cobalt, sawdust, composites, milled fiber, fiberglass and other airborne contaminants. Exposure to solvents, resins, lubricants, cutting coolants and fluids.

### **SKILLS**

Excel, Excel (1 year), Microsoft Word (3 years), Outlook (4 years), Computer Skills (4 years)