

Scott Garcia

Machinist - Siemens

Pomona, CA 91767

scottg369@gmail.com

619-750-3869

I am currently working as a technician in an HVAC production facility. My primary job function is fabrication of steel, copper and aluminum parts. Quality inspection of my own work using numerous meters and gauges.

Prior to this I worked in aerospace parts fabrication using chemical milling and other processes Experience in warehouse and shipping. Forklift sit-down and pallet jack.

Work Experience

Machinist

Siemens - Pomona, CA

January 2018 to Present

- HVAC parts fabrication
- Punch Press
- Sheer Machine
- Processed through detailed work orders
- Use of measurement tools and gauges
- Quality Inspection of own work before hand off to next phase of production

Machinist

GKN/Aerospace Chem - El Cajon, CA

2015 to January 2018

- Produce aerospace, commercial and military parts
- Processed through detailed work orders
- Use of measurement tools and gauges
- Heavy equipment cranes and fixtures
- Proper use of hazardous chemicals and materials
- Quality Inspection of own work before hand off to next phase of production

Machine Operator

Volt - El Cajon, CA

2013 to 2015

- Forklift and material handling
- General repair and maintenance
- Quality and Inspection

Captain Clean

Pomona, CA

2004 to 2013

- Carpet Cleaner

- Material and chemical ordering and handling
- General repair and maintenance of machine and company vehicle
- Customer service

Education

Certification

Las Vegas Adult School

June 2005

Additional Information

- Expertise in quality using ultrasonic meters, odi-test calipers and c-frame gauges
- Certified confined space operator
- Certified forklift operator (not current)
- Strong prioritization, delegation and planning skills
- Resourceful and innovative in problem-solving
- Excellent verbal and written communication skills
- Enjoy working in a fast-paced environment
- Team player
- Experience with wide variety of hand and nomadic tools
- Ability to follow blueprint and detailed work instructions
- Parts and machine assembly
- Machine operating, mills, press, lathe, saws, hydraulic sheers and punches etc.
- Quality assurance and inspection